



PCT

WORLD INTELLECTUAL PROPERTY ORGANIZATION
International Bureau

INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 7 : C12N 15/12, C07K 14/705, 14/47, 16/18, 16/28, C12Q 1/68, A61K 38/17		A2	(11) International Publication Number: WO 00/12711 (43) International Publication Date: 9 March 2000 (09.03.00)
(21) International Application Number: PCT/US99/20468		(72) Inventors; and (75) Inventors/Applicants (for US only): AU-YOUNG, Janice [US/US]; 1419 Kains Avenue, Berkeley, CA 94702 (US). BANDMAN, Olga [US/US]; 366 Anna Avenue, Mountain View, CA 94043 (US). TANG, Y., Tom [CN/US]; 4230 Ranwick Court, San Jose, CA 95118 (US). REDDY, Roopa [IN/US]; 1233 W. McKinley Drive, Sunnyvale, CA 94086 (US). HILLMAN, Jennifer, L. [US/US]; 230 Monroe Drive, #12, Mountain View, CA 94040 (US). YUE, Henry [US/US]; 826 Lois Avenue, Sunnyvale, CA 94087 (US). LAL, Preeti [IN/US]; 2382 Lass Drive, Santa Clara, CA 95054 (US). CORLEY, Neil, C. [US/US]; 1240 Dale Avenue, #30, Mountain View, CA 94040 (US). GUEGLER, Karl, J. [CH/US]; 1048 Oakland Avenue, Menlo Park, CA 94025 (US). GORGONE, Gina [US/US]; 1253 Pinecrest Drive, Boulder Creek, CA 95006 (US). BAUGHN, Mariah, R. [US/US]; 14244 Santiago Road, San Leandro, CA 94577 (US). AZIMZAI, Yalda [US/US]; 2045 Rock Springs Drive, Hayward, CA 94545 (US).	
(22) International Filing Date: 2 September 1999 (02.09.99)		(74) Agents: BILLINGS, Lucy, J. et al.; Incyte Pharmaceuticals, Inc., 3174 Porter Drive, Palo Alto, CA 94304 (US).	
(30) Priority Data: 09/145,815 2 September 1998 (02.09.98) US Not furnished 2 September 1998 (02.09.98) US 09/191,283 12 November 1998 (12.11.98) US Not furnished 12 November 1998 (12.11.98) US 09/208,821 9 December 1998 (09.12.98) US Not furnished 9 December 1998 (09.12.98) US 09/237,506 26 January 1999 (26.01.99) US Not furnished 26 January 1999 (26.01.99) US 09/247,891 10 February 1999 (10.02.99) US Not furnished 10 February 1999 (10.02.99) US		(81) Designated States: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).	
(63) Related by Continuation (CON) or Continuation-in-Part (CIP) to Earlier Applications US Not furnished (CIP) Filed on 2 September 1998 (02.09.98) US 09/191,283 (CIP) Filed on 12 November 1998 (12.11.98) US Not furnished (CIP) Filed on 12 November 1998 (12.11.98) US 09/145,815 (CIP) Filed on 2 September 1998 (02.09.98) US 09/208,821 (CIP) Filed on 9 December 1998 (09.12.98) US Not furnished (CIP) Filed on 9 December 1998 (09.12.98) US 09/237,506 (CIP) Filed on 26 January 1999 (26.01.99) US Not furnished (CIP) Filed on 26 January 1999 (26.01.99) US 09/247,891 (CIP) Filed on 10 February 1999 (10.02.99) US Not furnished (CIP) Filed on 10 February 1999 (10.02.99)		Published <i>Without international search report and to be republished upon receipt of that report.</i>	
(71) Applicant (for all designated States except US): INCYTE PHARMACEUTICALS, INC. [US/US]; 3174 Porter Drive, Palo Alto, CA 94304 (US).			
(54) Title: HUMAN MEMBRANE CHANNEL PROTEINS			
<pre> 12 VPPPEPGGSDPFSVAVGPGSADITYSDTSPVPELETLQDNLGGLLNDPQDMIDPVA 1568324 V P P + + A P E P P E Q + + + P + + M 8 VLFQPPGTGTTGCGGCGGCGPPTPPTPPTPANTPDP-EUOPPEPDP-EPEPDPAPPA/PA 1568324 VLFQPPGTGTTGCGGCGGCGPPTPPTPPTPANTPDP-EUOPPEPDP-EPEPDPAPPA/PA 1568324 GT 2924369 72 ESTDL---KALSSSEEEEDMGCACGCPESLPPVLDQSH/TAEFPLSSPSSRPS---VAGS 1568324 + L + + E + E + Q + PP Q A V V + R SS + 65 HAVQJLPPPEPVEGEDA/ADGFLQZTQDNPQPTPSQAGA---UVVAVRPSSSHLSW 1568324 HAVQJLPPPEPVEGEDA/ADGFLQZTQDNPQPTPSQAGA---UVVAVRPSSSHLSW 1568324 GT 2924369 128 DSSSGGSPHSLWSRSSSV/SLLEDENKGLLRKSGT 1568324 X + P + V ES + L E G + G + T 122 PAGHGRWV/PGVWSSSSGQNLANGEEGGEGGGGGGGGG 1568324 PAGHGRWV/PGVWSSSSGQNLANGEEGGEGGGGGGGGGGG 1568324 GT 2924369 461 PERDGSPTPVCLQEPGPAGKPKW---PVLSLFDYEQMAGC---HSPPPSAG 1568324 P+DG EC + G G K PLL + L ++ PP PS A 150 FDDGAGTQLEPOTCDPQGDSGDSYTSQTCPTPSLMLAELNEVLRVLPQPPPSQW 1568324 FDDGAGTQLEPOTCDPQGDSGDSYTSQTCPTPSLMLAELNEVLRVLPQPPPSQW 1568324 GT 2924369 514 EPSSPQQFFPNA-PIVSKQTSQGQPSASPSLSPTE 1568324 ++ P + P P + P PS + P P E 210 KVEPREGAELDPPDTIHM/EPTEN/PSQNP-GVVE 1568324 KVEPREGAELDPPDTIHM/EPTEN/PSQNP-GVVE 1568324 GT 2924369 653 ERGQLPSPPGQLEPSSGQGSPVALLQVQDPSQGADPQPSQG 1568324 E + P + G + S S P P V L + + + A Q P G + PS G 246 DEEPAEAFQGQPSLPPRGQVRLIZLHLRZHLA/FGVHLHAKQJPSGCG 1568324 DEEPAEAFQGQPSLPPRGQVRLIZLHLRZHLA/FGVHLHAKQJPSGCG 1568324 GT 2924369 </pre>			
(57) Abstract			
<p>The invention provides new human membrane channel proteins (MECHP) and polynucleotides which identify and encode MECHP. The invention also provides expression vectors, host cells, antibodies, agonists, and antagonists. The invention also provides methods for diagnosing, treating, or preventing disorders associated with expression of MECHP.</p>			

UNIQUEMENT A TITRE D'INFORMATION

Codes utilisés pour identifier les Etats parties au PCT, sur les pages de couverture des brochures publient des demandes internationales en vertu du PCT.

AL	Albanie	ES	Espagne	LS	Lesotho	SI	Slovénie
AM	Arménie	FI	Finlande	LT	Lituanie	SK	Slovaquie
AT	Autriche	FR	France	LU	Luxembourg	SN	Sénégal
AU	Australie	GA	Gabon	LV	Lettonie	SZ	Swaziland
AZ	Azerbaïdjan	GB	Royaume-Uni	MC	Monaco	TD	Tchad
BA	Bosnie-Herzégovine	GE	Géorgie	MD	République de Moldova	TG	Togo
BB	Barbade	GH	Ghana	MG	Madagascar	TJ	Tadjikistan
BE	Belgique	GN	Guinée	MK	Ex-République yougoslave de Macédoine	TM	Turkménistan
BF	Burkina Faso	GR	Grèce	ML	Mali	TR	Turquie
BG	Bulgarie	HU	Hongrie	MN	Mongolie	TT	Trinité-et-Tobago
BJ	Bénin	IE	Irlande	MR	Mauritanie	UA	Ukraine
BR	Brésil	IL	Israël	MW	Malawi	UG	Ouganda
BY	Bélarus	IS	Islande	MX	Mexique	US	Etats-Unis d'Amérique
CA	Canada	IT	Italie	NE	Niger	UZ	Ouzbékistan
CF	République centrafricaine	JP	Japon	NL	Pays-Bas	VN	Viet Nam
CG	Congo	KE	Kenya	NO	Norvège	YU	Yougoslavie
CH	Suisse	KG	Kirghizistan	NZ	Nouvelle-Zélande	ZW	Zimbabwe
CI	Côte d'Ivoire	KP	République populaire démocratique de Corée	PL	Pologne		
CM	Cameroun	KR	République de Corée	PT	Portugal		
CN	Chine	KZ	Kazakhstan	RO	Roumanie		
CU	Cuba	LC	Sainte-Lucie	RU	Fédération de Russie		
CZ	République tchèque	LI	Liechtenstein	SD	Soudan		
DE	Allemagne	LK	Sri Lanka	SE	Suède		
DK	Danemark	LR	Libéria	SG	Singapour		
EE	Estonie						

HUMAN MEMBRANE CHANNEL PROTEINS

TECHNICAL FIELD

This invention relates to nucleic acid and amino acid sequences of human membrane channel proteins and to the use of these sequences in the diagnosis, treatment, and prevention of cell proliferative, immune/inflammatory, transport/secretory, osmoregulatory, muscular, cardiovascular, and neurological disorders.

BACKGROUND OF THE INVENTION

Channel proteins facilitate the transport of hydrophilic molecules across membranes by forming aqueous pores that can perforate a lipid bilayer. Many channels consist of protein complexes formed by the assembly of multiple subunits, at least one of which is an integral membrane protein that contributes to formation of the pore. In some cases, the pore is constructed to selectively allow passage of only one or a few molecular species. Distinct types of membrane channels that differ greatly in their distribution and selectivity include: (1) aquaporins, which transport water; (2) protein-conducting channels, which transport proteins across the endoplasmic reticulum membrane; (3) gap junctions, which facilitate diffusion of ions and small organic molecules between neighboring cells; and (4) ion channels, which regulate ion flux through various membranes.

20 Aquaporins

Aquaporins (AQP) are channels that transport water and, in some cases, nonionic small solutes such as urea and glycerol. Water movement is important for a number of physiological processes including renal fluid filtration, aqueous humor generation in the eye, cerebrospinal fluid production in the brain, and appropriate hydration of the lung. A variety of aquaporins have been found in higher animals, plants and microorganisms. The mammalian aquaporins appear to have selective expression in particular tissues, with AQP0 localized to lens epithelium; AQP1 localized to many tissues including red blood cells, kidney, eye, lung, choroid plexus, bile duct, and vascular epithelium; AQP2 localized to the apical membrane of kidney collecting duct cells; AQP3 localized to kidney, colon, trachea, urinary bladder, skin, and sclera of eye; AQP4 localized to kidney, colon, trachea, stomach, skeletal muscle, spinal cord, brain, and retina; AQP5 localized to the apical membranes of exocrine tissues; AQP6 localized to kidney; and AQP7 localized to testis (King, L.S. and P. Agre (1996) Annu. Rev. Physiol. 58:619-648; Ishibashi, K. et al. (1997) J. Biol. Chem. 272:20782-20786). AQP9 is expressed in peripheral leukocytes, less abundantly in liver, even less in lung and spleen, and not at all in thymus tissue (Ishibashi, K. et al. (1998) Biochem.

Biophys. Res. Commun. 244:268-274).

Aquaporins are members of the major intrinsic protein (MIP) family of membrane transporters. MIP family proteins are composed of four subunits, each of which may span the membrane six times, and have their N-and C-termini facing the cell cytoplasm. Proteins from bacteria, yeast, plants, and animals have been shown to be members of the MIP family (Reizer, J. et al. (1993) Crit. Rev. Biochem. 28:235-257). Aquaporin subunits are integral membrane proteins with six transmembrane regions and two conserved Asn-Pro-Ala (NPA) boxes (which are sometimes found as Asn-Pro-Ser) found in loop regions between the transmembrane regions (King, *supra*; Ishibashi, (1997) *supra*). The study of aquaporins may have relevance to understanding edema formation and fluid balance in both normal physiological and disease states (King, *supra*). Mutations in AQP2 cause autosomal recessive nephrogenic diabetes insipidus (Online Mendelian Inheritance in Man (OMIM) *107777 Aquaporin 2; AQP2). Reduced AQP4 expression in skeletal muscle may be associated with Duchenne muscular dystrophy (Frigeri, A. et al. (1998) J. Clin. Invest. 102:695-703). Mutations in AQP0 cause autosomal dominant cataracts in mice (OMIM *154050 Major Intrinsic Protein of Lens Fiber; MIP).

Protein-Conducting Channels

Secreted and integral membrane proteins are transported from the cytoplasm to the endoplasmic reticulum (ER) through protein-conducting channels in the ER membrane. The channel is used for both co- and post-translational translocation. In the co-translational process, transport is initiated by the action of a cytoplasmic signal recognition particle (SRP) which recognizes a signal sequence on a growing, nascent polypeptide and binds the polypeptide and its ribosome complex to the ER membrane through an SRP receptor located on the membrane. The ribosome complex, together with the attached polypeptide, becomes membrane bound. As the nascent chain emerges from the ribosome, it is fed into the channel and across the ER membrane. The post-translational process also requires a signal sequence on the protein to be translocated, but does not require an SRP. The protein enters the channel and is driven across the ER membrane by the hydrolysis of adenosine triphosphate (ATP) by BiP, an ATPase and molecular chaperone in the ER lumen.

The protein-conducting channel, termed the Sec61p complex, is composed of multiple, probably two, heterotrimers of three membrane proteins, the alpha, beta, and gamma subunits of Sec61p. The Sec61p complex forms a ring structure visible by electron microscopy (EM). EM and quenching experiments indicate a channel diameter of 20 to 60 Å. Association of the Sec61p complex with the ribosome and with the proteins Sec62p, Sec63p, Sec71p, Sec72p, BiP, and TRAM (translocating chain-associating membrane protein) is required for some of the channel's

functions. The Sec61p alpha subunit contains ten membrane-spanning segments and has been found to line the path of the translocating polypeptide chain from one side of the membrane to the other. The sequences of dog and rat Sec61p alpha genes have been determined. Homologs of the mammalian Sec61p alpha are found in the yeast *Saccharomyces cerevisiae* (Sec61p) and in bacteria (SecYp). (See Görlich, D. et al. (1992) *Cell* 71:489-503; Matlack, K.E.S. et al. (1998) *Cell* 92:381-390.)

Defects in protein trafficking to organelles or to the cell surface are involved in numerous human diseases and disorders including cystic fibrosis, glucose-galactose malabsorption syndrome, hypercholesterolemia, diabetes mellitus, diabetes insipidus, hyper- and hypoglycemia, 10 Grave's disease, goiter, Cushing's disease, and Addison's disease. Cancer cells secrete excessive amounts of hormones or other biologically active peptides.

Gap Junctions

Gap junctions (also called connexons) are channels that function chemically and electrically to couple the cytoplasms of neighboring cells in many tissues. Gap junctions function 15 as electrical synapses for intercellular propagation of action potentials in excitable tissues. In nonexcitable tissues, gap junctions have roles in tissue homeostasis, coordinated physiological response, metabolic cooperation, growth control, and the regulation of development and differentiation. Gap junctions help to synchronize heart and smooth muscle contraction, speed neural transmission, and propagate extracellular signals. Gap junctions can open and close in 20 response to particular stimuli (e.g., pH, Ca⁺², and cAMP). The effective pore size of a gap junction is approximately 1.5 nm, which enables small molecules (e.g., those under 1000 daltons) to diffuse freely through the pore. Transported molecules include ions, small metabolites, and second messengers (e.g., Ca⁺² and cAMP).

Each connexon is composed of six identical subunits called connexins. At least thirteen 25 distinct connexin proteins exist, with each having similar structures but differing tissue distributions. Structurally, the connexins are integral membrane proteins with four putative membrane spanning regions and N- and C-termini oriented towards the cell cytoplasm. Conserved regions include the membrane spanning regions and two extracellular loops. The variable regions, which are two cytoplasmic loops and the C-terminal region, may be responsible for the regulation 30 of different connexins. (See Hennemann, H. et al. (1992) *J. Biol. Chem.* 267:17225-17233; PRINTS PR00206 connexin signature.)

Connexins have many disease associations. Female mice lacking connexin 37 (Cx37) are infertile due to the absence of the oocyte-granulosa cell signaling pathway. Mice lacking Cx43 die shortly after birth and show cardiac defects reminiscent of some forms of stenosis of the

pulmonary artery in humans. Mutations in Cx32 are associated with the X-linked form of Charcot-Marie-Tooth disease, a motor and sensory neuropathy of the peripheral nervous system. Cx26 is expressed in the placenta, and Cx26-deficient mice show decreased transplacental transport of a glucose analog from the maternal to the fetal circulation. In humans, Cx26 has been 5 identified as the first susceptibility gene for non-syndromic sensorineural autosomal deafness. Cx46 is expressed in lens fiber cells, and Cx46-deficient mice develop early-onset cataracts that resemble human nuclear cataracts. (See Nicholson, S.M. and R. Bruzzone (1997) *Curr. Biol.* 7:R340-R344.)

Ion Channels

10 The electrical potential of a cell is generated and maintained by controlling the movement of ions across the plasma membrane. The movement of ions requires ion channels, which form an ion-selective pore within the membrane. There are two basic types of ion channel: ion transporters and gated ion channels. Ion transporters utilize the energy obtained from ATP hydrolysis to actively transport an ion against the ion's concentration gradient. Gated ion channels 15 allow passive flow of an ion down the ion's electrochemical gradient under restricted conditions. Together, these types of ion channels generate, maintain, and utilize an electrochemical gradient that is used in 1) electrical impulse conduction down the axon of a nerve cell, 2) transport of molecules into cells against concentration gradients, 3) initiation of muscle contraction, and 4) endocrine cell secretion.

20 Ion channels share common structural and mechanistic themes. The channel consists of four or five subunits or protein monomers that are arranged like a barrel in the plasma membrane. Each subunit typically consists of six potential transmembrane segments (S1, S2, S3, S4, S5, and S6). The center of the barrel forms a pore lined by α -helices or β -strands. The side chains of the amino acid residues comprising the α -helices or β -strands establish the charge (cation or anion) 25 selectivity of the channel. The degree of selectivity, or what specific ions are allowed to pass through the channel, depends on the diameter of the narrowest part of the pore.

Ion Transporters

Ion transporters generate and maintain the resting electrical potential of a cell. Utilizing the energy derived from ATP hydrolysis, they transport ions against the ion's concentration 30 gradient. These transmembrane ATPases are divided into three families. The vacuolar (V) class of ion transporters includes H⁺ pumps on intracellular organelles, such as lysosomes and Golgi. V-class ion transporters are responsible for generating the low pH within the lumen of these organelles that is required for function. The coupling factor (F) class consists of H⁺ pumps in the mitochondria. F-class ion transporters utilize a proton gradient to generate ATP from ADP and

inorganic phosphate (P_i). The phosphorylated (P) class ion transporters, including Na^+ - K^+ ATPase, Ca^{+2} -ATPase, and H^+ -ATPase, are activated by a phosphorylation event. P-class ion transporters are responsible for maintaining resting potential distributions such that cytosolic concentrations of Na^+ and Ca^{+2} are low and cytosolic concentration of K^+ is high. The resting potential of the cell is utilized in many processes involving carrier proteins and gated ion channels. Carrier proteins utilize the resting potential to transport molecules into and out of the cell. Amino acid and glucose transport into many cells is linked to sodium ion co-transport (symport) so that the movement of Na^+ down an electrochemical gradient drives transport of the other molecule up a concentration gradient. Similarly, cardiac muscle links transfer of Ca^{+2} out of the cell with transport of Na^+ into the cell (antiport).

Gated Ion Channels

Gated ion channels control ion flow by regulating the opening and closing of pores. The ability to control ion flux through various gating mechanisms allows ion channels to mediate such diverse signaling and homeostatic functions as neuronal and endocrine signaling, muscle contraction, fertilization, and regulation of ion and pH balance. Gated ion channels are categorized according to the manner of regulating the gating function. Mechanically-gated channels open their pores in response to mechanical stress; voltage-gated channels (e.g., Na^+ , K^+ , Ca^{+2} , and Cl^- channels) open their pores in response to changes in membrane potential; and ligand-gated channels (e.g., acetylcholine-, serotonin-, and glutamate- gated cation channels, and GABA- and glycine- gated chloride channels) open their pores in the presence of a specific ion, nucleotide, or neurotransmitter. The gating properties of a particular ion channel (i.e., its threshold for and duration of opening and closing) are sometimes modulated by association with auxiliary channel proteins and/or post translational modifications, such as phosphorylation. The pore forming subunits of voltage-gated and transmitter-gated cation channels form two distinct superfamilies of conserved multipass membrane proteins.

Voltage-gated Na^+ and K^+ channels are necessary for the function of electrically excitable cells such as nerve, endocrine, and muscle cells. Action potentials, which lead to neurotransmitter release and muscle contraction, arise from large, transient changes in the permeability of the membrane to Na^+ and K^+ ions. Depolarization of the membrane beyond the threshold level opens voltage-gated Na^+ channels. Sodium ions flow into the cell, further depolarizing the membrane and opening more voltage-gated Na^+ channels, thus propagating the depolarization down the length of the cell. Depolarization also opens voltage-gated K^+ channels. Consequently, potassium ions flow outward, leading to repolarization of the membrane. Voltage-gated channels utilize charged residues in the fourth transmembrane segment (S4) to sense voltage change. The open

state lasts only about 1 millisecond, at which time the channel spontaneously converts into an inactive state that cannot be opened irrespective of the membrane potential. Inactivation is mediated by the channel's N-terminus, which acts as a plug that closes the pore. The transition from an inactive to a closed state requires a return to resting potential.

5 Na⁺ channels isolated from rat brain tissue are heterotrimeric complexes composed of a 260 kDa pore-forming α subunit that associates with two smaller auxiliary subunits, $\beta 1$ and $\beta 2$. The $\beta 2$ subunit is an integral membrane glycoprotein that contains an extracellular Ig domain, and its association with α and $\beta 1$ subunits correlates with increased function of the channel, a change in the channel's gating properties, as well as an increase in whole cell capacitance (Isom, L.L. et
10 al. (1995) Cell 83:433-442).

K⁺ channels are located in all cell types, and may be regulated by voltage, ATP concentration, or second messengers such as Ca⁺⁺ and cAMP. In non-excitable tissue, K⁺ channels are involved in protein synthesis, control of endocrine secretions, and the maintenance of osmotic equilibrium across membranes. In neurons and other excitable cells, in addition to regulating action potentials and repolarizing membranes, K⁺ channels are responsible for setting resting membrane potential. The cytosol contains non-diffusible anions and, to balance this net negative charge, the cell contains a Na⁺-K⁺ pump and ion channels that provide the redistribution of Na⁺, K⁺, and Cl⁻. The pump actively transports Na⁺ out of the cell and K⁺ into the cell in a 3:2 ratio. Ion channels in the plasma membrane allow K⁺ and Cl⁻ to flow by passive diffusion. Because of the high negative charge within the cytosol, Cl⁻ flows out of the cell. The flow of K⁺ is balanced by an electromotive force pulling K⁺ into the cell, and a K⁺ concentration gradient pushing K⁺ out of the cell. Thus, the resting membrane potential is primarily regulated by K⁺ flow (Salkoff, L. and T. Jegla (1995) Neuron 15:489-492).

K⁺ pore-forming subunits generally have six transmembrane-spanning domains with a short region between the fifth and sixth transmembrane regions that senses membrane potential; and the amino and carboxy termini are located intracellularly. In mammalian heart, the duration of ventricular action potential is controlled by a K⁺ current. Thus, the K⁺ channel is central to the control of heart rate and rhythm. K⁺ channel dysfunctions are associated with a number of renal diseases including hypertension, hypokalemia, and the associated Bartter's syndrome and Getelman's syndrome, as well as neurological disorders including epilepsy. K⁺ channels have been implicated in Alzheimer's disease by observations that a significant component of senile plaques, beta amyloid or A beta, also blocks voltage-gated potassium channels in hippocampal neurons. (See Antes, L.M. et al. (1998) Seminar Nephrol. 18:31-45; Stoffel, M. and L.Y. Jan (1998) Nat. Genet. 18:6-8; Madeja, M. et al. (1997) Eur. J. Neurosci. 9:390-395; Good, T.A. et al.

(1996) *Biophys. J.* 70:296-304.)

Voltage-gated Ca^{+2} channels are involved in presynaptic neurotransmitter release, and heart and skeletal muscle contraction. The voltage-gated Ca^{+2} channels from skeletal muscle (L-type) and brain (N-type) have been purified and, though their functions differ dramatically, they
5 have similar subunit compositions. The channels are composed of three subunits. The α_1 subunit forms the membrane pore and voltage sensor, while the $\alpha_2\delta$ and β subunits modulate the voltage-dependence, gating properties, and the current amplitude of the channel. These subunits are encoded by at least six α_1 , one $\alpha_2\delta$, and four β genes. A fourth subunit, γ , has been identified in skeletal muscle. (See Walker, D. et al. (1998) *J. Biol. Chem.* 273:2361-2367; Jay, S.D. et al.

10 (1990) *Science* 248:490-492.)

Chloride channels are necessary in endocrine secretion and in regulation of cytosolic and organelle pH. In secretory epithelial cells, Cl^- enters the cell across a basolateral membrane through an Na^+ , K^+/Cl^- cotransporter, accumulating in the cell above its electrochemical equilibrium concentration. Secretion of Cl^- from the apical surface, in response to hormonal
15 stimulation, leads to flow of Na^+ and water into the secretory lumen. The cystic fibrosis transmembrane conductance regulator (CFTR) is a chloride channel encoded by the gene for cystic fibrosis, a common fatal genetic disorder in humans. Loss of CFTR function decreases transepithelial water secretion and, as a result, the layers of mucus that coat the respiratory tree, pancreatic ducts, and intestine are dehydrated and difficult to clear. The resulting blockage of
20 these sites leads to pancreatic insufficiency, "meconium ileus," and devastating "chronic obstructive pulmonary disease" (Al-Awqati, Q. et al. (1992) *J. Exp. Biol.* 172:245-266).

Many intracellular organelles contain H^+ -ATPase pumps that generate transmembrane pH and electrochemical differences by moving protons from the cytosol to the organelle lumen. If the membrane of the organelle is permeable to other ions, then the electrochemical gradient can be
25 abrogated without affecting the pH differential. In fact, removal of the electrochemical barrier allows more H^+ to be pumped across the membrane, increasing the pH differential. Cl^- is the sole counterion of H^+ translocation in a number of organelles, including chromaffin granules, Golgi vesicles, lysosomes, and endosomes. Functions that require a low vacuolar pH include uptake of small molecules such as biogenic amines in chromaffin granules, processing of vacuolar
30 constituents such as pro-hormones by proteolytic enzymes, and protein degradation in lysosomes (Al-Awqati, *supra*).

Ligand-gated channels open their pores when an extracellular or intracellular mediator binds to the channel. Neurotransmitter-gated channels are channels that open when a neurotransmitter binds to their extracellular domain. These channels exist in the postsynaptic

membrane of nerve or muscle cells. There are two types of neurotransmitter-gated channels. Sodium channels open in response to excitatory neurotransmitters, such as acetylcholine, glutamate, and serotonin. This opening causes an influx of Na^+ and produces the initial localized depolarization that activates the voltage-gated channels and starts the action potential. Chloride 5 channels open in response to inhibitory neurotransmitters, such as γ -aminobutyric acid (GABA) and glycine, leading to hyperpolarization of the membrane and the subsequent generation of an action potential.

Ligand-gated channels can be regulated by intracellular second messengers. Calcium-activated K^+ channels are gated by internal calcium ions. In nerve cells, an influx of calcium 10 during depolarization opens K^+ channels to modulate the magnitude of the action potential (Ishi, T.M. et al. (1997) Proc. Natl. Acad. Sci. USA 94:11651-11656). Cyclic nucleotide-gated (CNG) channels are gated by cytosolic cyclic nucleotides. The best examples of these are the cAMP-gated Na^+ channels involved in olfaction and the cGMP-gated cation channels involved in vision. Both systems involve ligand-activation of a G-protein coupled receptor which then alters the level 15 of cyclic nucleotide within the cell. In olfaction, binding of an odorant to the receptor activates adenylate cyclase, leading to a rise in cytosolic cAMP. The cAMP binds to the cAMP-gated Na^+ channel causing an influx of Na^+ , depolarization of the membrane, and initiation of a nerve impulse that travels along the axon to the brain. In vision, light activation of rhodopsin leads to activation of cGMP phosphodiesterase, which hydrolyzes cGMP. As a result, cytosolic cGMP 20 levels drop, cGMP dissociates from cGMP-gated cation channels, and the channels close, resulting in hyperpolarization of the membrane. (See Zagotta, W.M. and S.A. Siegelbaum (1996) Annu. Rev. Neurosci. 19:235-263; Molday, R.S. and L.L. Molday (1998) Vision Res. 38:1315-1323.)

The subunits or monomers of an ion channel may be identical or different. CNG channels, for example, consist of α and β subunits that differ from each other at the N-terminal 25 cytoplasmic tail. The central pore formed by the barrel arrangement is lined by an antiparallel β -sheet, the pore (P) region, contained within each subunit. This region also contains information specifying the ion selectivity for the channel. In the case of K^+ channels, a GYG tripeptide is involved in this selectivity (Ishi et al., *supra*). In voltage-gated channels, one of the transmembrane domains contains regularly spaced, positively charged amino acids that act as a 30 voltage-sensor. In CNG channels, a region in the C-terminal cytoplasmic domain acts as a cyclic nucleotide binding site (Zagotta and Siegelbaum, *supra*). Ion channels also have a domain that functions in inactivation of the channel. In CNG K^+ channels, the inactivation domain is on the N-terminal cytoplasmic tail of the β -subunit. This domain acts as a tethered ball to block ion flow through the pore. This domain is also expressed as a separate protein, a glutamic acid-rich protein

(GARP), by alternative splicing and may act as an independent regulator of pore activity (Sautter, A. et al. (1997) Molec. Brain Res. 48:171-175).

Ion channels are essential to a wide range of physiological functions including neuronal signaling, muscle contraction, cardiac pacemaking, hormone secretion, and cell proliferation. Ion channels are expressed in a number of tissues where they are implicated in a variety of processes. CNG channels, while abundantly expressed in photoreceptor and olfactory sensory cells, are also found in kidney, lung, pineal, retinal ganglion cells, testis, aorta, and brain. Calcium-activated K⁺ channels may be responsible for the vasodilatory effects of bradykinin in the kidney and for shunting excess K⁺ from brain capillary endothelial cells into the blood. They are also implicated in repolarizing granulocytes after agonist-stimulated depolarization (Ishi et al., *supra*). Ion channels have been the target for many drug therapies. Neurotransmitter-gated channels have been targeted in therapies for treatment of insomnia, anxiety, depression, and schizophrenia. Voltage-gated channels have been targeted in therapies for arrhythmia, ischemic stroke, head trauma, and neurodegenerative disease (Taylor, C.P. and L.S. Narasimhan (1997) Adv. Pharmacol. 39:47-98).

The discovery of new human membrane channel proteins and the polynucleotides encoding them satisfies a need in the art by providing new compositions which are useful in the diagnosis, prevention, and treatment of cell proliferative, immune/inflammatory, transport/secretory, osmoregulatory, muscular, cardiovascular, and neurological disorders.

20

SUMMARY OF THE INVENTION

The invention features substantially purified polypeptides, human membrane channel proteins, referred to collectively as "MECHP" and individually as "MECHP-1," "MECHP-2," "MECHP-3," "MECHP-4," "MECHP-5," "MECHP-6," "MECHP-7," "MECHP-8," "MECHP-9," "MECHP-10," "MECHP-11," "MECHP-12," "MECHP-13," "MECHP-14," "MECHP-15," "MECHP-16," "MECHP-17", and "MECHP-18." In one aspect, the invention provides a substantially purified polypeptide comprising an amino acid sequence selected from the group consisting of SEQ ID NO:1-18, and fragments thereof.

The invention further provides a substantially purified variant having at least 95% amino acid sequence identity to at least one of the amino acid sequences selected from the group consisting of SEQ ID NO:1-18 and fragments thereof. The invention also provides an isolated and purified polynucleotide encoding the polypeptide comprising an amino acid sequence selected from the group consisting of SEQ ID NO:1-18 and fragments thereof. The invention also includes an isolated and purified polynucleotide variant having at least 95% polynucleotide sequence

identity to the polynucleotide encoding the polypeptide comprising the amino acid sequence selected from the group consisting of SEQ ID NO:1-18 and fragments thereof.

Additionally, the invention provides an isolated and purified polynucleotide which hybridizes under stringent conditions to the polynucleotide encoding the polypeptide comprising an amino acid sequence selected from the group consisting of SEQ ID NO:1-18 and fragments thereof. The invention also provides an isolated and purified polynucleotide having a sequence which is complementary to the polynucleotide encoding the polypeptide comprising the amino acid sequence selected from the group consisting of SEQ ID NO:1-18 and fragments thereof.

The invention also provides a method for detecting a polynucleotide in a sample containing nucleic acids, the method comprising the steps of (a) hybridizing the complement of the polynucleotide sequence to at least one of the polynucleotides of the sample, thereby forming a hybridization complex; and (b) detecting the hybridization complex, wherein the presence of the hybridization complex correlates with the presence of a polynucleotide in the sample. In one aspect, the method further comprises amplifying the polynucleotide prior to hybridization.

The invention also provides an isolated and purified polynucleotide comprising a polynucleotide sequence selected from the group consisting of SEQ ID NO:19-36, and fragments thereof. The invention further provides an isolated and purified polynucleotide variant having at least 95% polynucleotide sequence identity to the polynucleotide sequence selected from the group consisting of SEQ ID NO:19-36 and fragments thereof. The invention also provides an isolated and purified polynucleotide having a sequence which is complementary to the polynucleotide comprising a polynucleotide sequence selected from the group consisting of SEQ ID NO:19-36 and fragments thereof.

The invention further provides an expression vector containing at least a fragment of the polynucleotide encoding the polypeptide comprising an amino acid sequence selected from the group consisting of SEQ ID NO:1-18 and fragments thereof. In another aspect, the expression vector is contained within a host cell.

The invention also provides a method for producing a polypeptide, the method comprising the steps of: (a) culturing the host cell containing an expression vector containing at least a fragment of a polynucleotide under conditions suitable for the expression of the polypeptide; and (b) recovering the polypeptide from the host cell culture.

The invention also provides a pharmaceutical composition comprising a substantially purified polypeptide having the amino acid sequence selected from the group consisting of SEQ ID NO:1-18 and fragments thereof, in conjunction with a suitable pharmaceutical carrier.

The invention further includes a purified antibody which binds to a polypeptide selected

from the group consisting of SEQ ID NO:1-18 and fragments thereof. The invention also provides a purified agonist and a purified antagonist to the polypeptide.

The invention also provides a method for treating or preventing a disorder associated with decreased expression or activity of MECHP, the method comprising administering to a subject in need of such treatment an effective amount of a pharmaceutical composition comprising a substantially purified polypeptide having the amino acid sequence selected from the group consisting of SEQ ID NO:1-18 and fragments thereof, in conjunction with a suitable pharmaceutical carrier.

The invention also provides a method for treating or preventing a disorder associated with increased expression or activity of MECHP, the method comprising administering to a subject in need of such treatment an effective amount of an antagonist of a polypeptide having an amino acid sequence selected from the group consisting of SEQ ID NO:1-18 and fragments thereof.

BRIEF DESCRIPTION OF THE FIGURES AND TABLES

Figure 1 shows the amino acid sequence alignment between MECHP-1 (1568324; SEQ ID NO:1) and rat glutamic acid-rich protein (GI 2924369; SEQ ID NO:37), produced using the BLAST search tool.

Figure 2 shows the amino acid sequence alignment among MECHP-2 (4094907; SEQ ID NO:2), Drosophila voltage-gated potassium channel (GI 116443; SEQ ID NO:38), and P. penicillatus potassium channel α-subunit (GI 1763619; SEQ ID NO:39), produced using the multisequence alignment program of LASERGENE software (DNASTAR, Madison WI).

Figures 3A and 3B show the amino acid sequence alignment between MECHP-3 (518158; SEQ ID NO:3) and rat calcium-activated potassium channel rSK3 (GI 2564072; SEQ ID NO:40), produced using the multisequence alignment program of LASERGENE software.

Figures 4A, 4B, and 4C show the amino acid sequence alignment among MECHP-4 (602926; SEQ ID NO:4), Drosophila voltage-gated potassium channel (GI 116443; SEQ ID NO:38) and P. penicillatus potassium channel α-subunit (GI 1763619; SEQ ID NO:39), produced using the multisequence alignment program of LASERGENE software.

Figures 5A and 5B show the amino acid sequence alignment between MECHP-5 (922119; SEQ ID NO:5) and rat aquaporin 7 (GI 2350843; SEQ ID NO:41), produced using the multisequence alignment program of LASERGENE software.

Figures 6A and 6B show the amino acid sequence alignment between MECHP-7 (2731369; SEQ ID NO:7) and mouse connexin 30.3 (GI 192647; SEQ ID NO:42), produced using the multisequence alignment program of LASERGENE software.

Figure 7 shows the amino acid sequence alignment between MECHP-16 (2069907; SEQ ID NO:16) and human beta subunit of Ca⁺ activated K⁺ channel (GI 1055345; SEQ ID NO:43), produced using the multisequence alignment program of LASERGENE software.

Figures 8A and 8B show the amino acid sequence alignment between MECHP-17
5 (2243917; SEQ ID NO:17) and a homolog of Caenorhabditis elegans K⁺ channel protein (GI 3292929; SEQ ID NO:44), produced using the multisequence alignment program of LASERGENE software.

Figures 9A and 9B show the amino acid sequence alignment between MECHP-18
(2597476; SEQ ID NO:18) and human aquaporin 9 (GI 2887407; SEQ ID NO:45), produced using
10 the multisequence alignment program of LASERGENE software.

Table 1 shows polypeptide and nucleotide sequence identification numbers (SEQ ID NOs), clone identification numbers (clone IDs), cDNA libraries, and cDNA fragments used to assemble full-length sequences encoding MECHP.

Table 2 shows features of each polypeptide sequence, including potential motifs,
15 homologous sequences, and methods and algorithms used for identification of MECHP.

Table 3 shows the tissue-specific expression patterns of each nucleic acid sequence as determined by northern analysis, diseases, disorders, or conditions associated with these tissues, and the vector into which each cDNA was cloned.

Table 4 describes the tissues used to construct the cDNA libraries from which cDNA
20 clones encoding MECHP were isolated.

Table 5 shows the tools, programs, and algorithms used to analyze MECHP, along with applicable descriptions, references, and threshold parameters.

DESCRIPTION OF THE INVENTION

25 Before the present proteins, nucleotide sequences, and methods are described, it is understood that this invention is not limited to the particular machines, materials and methods described, as these may vary. It is also to be understood that the terminology used herein is for the purpose of describing particular embodiments only, and is not intended to limit the scope of the present invention which will be limited only by the appended claims.

30 It must be noted that as used herein and in the appended claims, the singular forms "a," "an," and "the" include plural reference unless the context clearly dictates otherwise. Thus, for example, a reference to "a host cell" includes a plurality of such host cells, and a reference to "an antibody" is a reference to one or more antibodies and equivalents thereof known to those skilled in the art, and so forth.

Unless defined otherwise, all technical and scientific terms used herein have the same meanings as commonly understood by one of ordinary skill in the art to which this invention belongs. Although any machines, materials, and methods similar or equivalent to those described herein can be used to practice or test the present invention, the preferred machines, materials and 5 methods are now described. All publications mentioned herein are cited for the purpose of describing and disclosing the cell lines, protocols, reagents and vectors which are reported in the publications and which might be used in connection with the invention. Nothing herein is to be construed as an admission that the invention is not entitled to antedate such disclosure by virtue of prior invention.

10 DEFINITIONS

"MECHP" refers to the amino acid sequences of substantially purified MECHP obtained from any species, particularly a mammalian species, including bovine, ovine, porcine, murine, equine, and preferably the human species, from any source, whether natural, synthetic, semi-synthetic, or recombinant.

15 The term "agonist" refers to a molecule which, when bound to MECHP, increases or prolongs the duration of the effect of MECHP. Agonists may include proteins, nucleic acids, carbohydrates, or any other molecules which bind to and modulate the effect of MECHP.

An "allelic variant" is an alternative form of the gene encoding MECHP. Allelic variants may result from at least one mutation in the nucleic acid sequence and may result in altered

20 mRNAs or in polypeptides whose structure or function may or may not be altered. Any given natural or recombinant gene may have none, one, or many allelic forms. Common mutational changes which give rise to allelic variants are generally ascribed to natural deletions, additions, or substitutions of nucleotides. Each of these types of changes may occur alone, or in combination with the others, one or more times in a given sequence.

25 "Altered" nucleic acid sequences encoding MECHP include those sequences with deletions, insertions, or substitutions of different nucleotides, resulting in a polypeptide the same as MECHP or a polypeptide with at least one functional characteristic of MECHP. Included within this definition are polymorphisms which may or may not be readily detectable using a particular oligonucleotide probe of the polynucleotide encoding MECHP, and improper or

30 unexpected hybridization to allelic variants, with a locus other than the normal chromosomal locus for the polynucleotide sequence encoding MECHP. The encoded protein may also be "altered," and may contain deletions, insertions, or substitutions of amino acid residues which produce a silent change and result in a functionally equivalent MECHP. Deliberate amino acid substitutions may be made on the basis of similarity in polarity, charge, solubility, hydrophobicity,

hydrophilicity, and/or the amphipathic nature of the residues, as long as the biological or immunological activity of MECHP is retained. For example, negatively charged amino acids may include aspartic acid and glutamic acid, positively charged amino acids may include lysine and arginine, and amino acids with uncharged polar head groups having similar hydrophilicity values

5 may include leucine, isoleucine, and valine; glycine and alanine; asparagine and glutamine; serine and threonine; and phenylalanine and tyrosine.

The terms "amino acid" and "amino acid sequence" refer to an oligopeptide, peptide, polypeptide, or protein sequence, or a fragment of any of these, and to naturally occurring or synthetic molecules. In this context, "fragments," "immunogenic fragments," or "antigenic

10 fragments" refer to fragments of MECHP which are preferably at least 5 to about 15 amino acids in length, most preferably at least 14 amino acids, and which retain some biological activity or immunological activity of MECHP. Where "amino acid sequence" is recited to refer to an amino acid sequence of a naturally occurring protein molecule, "amino acid sequence" and like terms are not meant to limit the amino acid sequence to the complete native amino acid sequence associated

15 with the recited protein molecule.

"Amplification" relates to the production of additional copies of a nucleic acid sequence. Amplification is generally carried out using polymerase chain reaction (PCR) technologies well known in the art.

The term "antagonist" refers to a molecule which, when bound to MECHP, decreases the

20 amount or the duration of the effect of the biological or immunological activity of MECHP. Antagonists may include proteins, nucleic acids, carbohydrates, antibodies, or any other molecules which decrease the effect of MECHP.

The term "antibody" refers to intact molecules as well as to fragments thereof, such as Fab, F(ab')₂, and Fv fragments, which are capable of binding the epitopic determinant. Antibodies

25 that bind MECHP polypeptides can be prepared using intact polypeptides or using fragments containing small peptides of interest as the immunizing antigen. The polypeptide or oligopeptide used to immunize an animal (e.g., a mouse, a rat, or a rabbit) can be derived from the translation of RNA, or synthesized chemically, and can be conjugated to a carrier protein if desired. Commonly used carriers that are chemically coupled to peptides include bovine serum albumin, thyroglobulin,

30 and keyhole limpet hemocyanin (KLH). The coupled peptide is then used to immunize the animal.

The term "antigenic determinant" refers to that fragment of a molecule (i.e., an epitope) that makes contact with a particular antibody. When a protein or a fragment of a protein is used to immunize a host animal, numerous regions of the protein may induce the production of antibodies which bind specifically to antigenic determinants (given regions or three-dimensional structures on

the protein). An antigenic determinant may compete with the intact antigen (i.e., the immunogen used to elicit the immune response) for binding to an antibody.

The term "antisense" refers to any composition containing a nucleic acid sequence which is complementary to the "sense" strand of a specific nucleic acid sequence. Antisense molecules 5 may be produced by any method including synthesis or transcription. Once introduced into a cell, the complementary nucleotides combine with natural sequences produced by the cell to form duplexes and to block either transcription or translation. The designation "negative" can refer to the antisense strand, and the designation "positive" can refer to the sense strand.

The term "biologically active" refers to a protein having structural, regulatory, or 10 biochemical functions of a naturally occurring molecule. Likewise, "immunologically active" refers to the capability of the natural, recombinant, or synthetic MECHP, or of any oligopeptide thereof, to induce a specific immune response in appropriate animals or cells and to bind with specific antibodies.

The terms "complementary" and "complementarity" refer to the natural binding of 15 polynucleotides by base pairing. For example, the sequence "5' A-G-T 3'" bonds to the complementary sequence "3' T-C-A 5'." Complementarity between two single-stranded molecules may be "partial," such that only some of the nucleic acids bind, or it may be "complete," such that total complementarity exists between the single stranded molecules. The degree of complementarity between nucleic acid strands has significant effects on the efficiency and strength 20 of the hybridization between the nucleic acid strands. This is of particular importance in amplification reactions, which depend upon binding between nucleic acids strands, and in the design and use of peptide nucleic acid (PNA) molecules.

A "composition comprising a given polynucleotide sequence" and a "composition comprising a given amino acid sequence" refer broadly to any composition containing the given 25 polynucleotide or amino acid sequence. The composition may comprise a dry formulation or an aqueous solution. Compositions comprising polynucleotide sequences encoding MECHP or fragments of MECHP may be employed as hybridization probes. The probes may be stored in freeze-dried form and may be associated with a stabilizing agent such as a carbohydrate. In hybridizations, the probe may be deployed in an aqueous solution containing salts (e.g., NaCl), 30 detergents (e.g., sodium dodecyl sulfate; SDS), and other components (e.g., Denhardt's solution, dry milk, salmon sperm DNA, etc.).

"Consensus sequence" refers to a nucleic acid sequence which has been resequenced to resolve uncalled bases, extended using the XL-PCR kit (Perkin-Elmer, Norwalk CT) in the 5' and/or the 3' direction, and resequenced, or which has been assembled from the overlapping

sequences of more than one Incyte Clone using a computer program for fragment assembly, such as the GELVIEW fragment assembly system (GCG, Madison WI). Some sequences have been both extended and assembled to produce the consensus sequence.

The term "correlates with expression of a polynucleotide" indicates that the detection of
5 the presence of nucleic acids, the same or related to a nucleic acid sequence encoding MECHP, by northern analysis is indicative of the presence of nucleic acids encoding MECHP in a sample, and thereby correlates with expression of the transcript from the polynucleotide encoding MECHP.

A "deletion" refers to a change in the amino acid or nucleotide sequence that results in the absence of one or more amino acid residues or nucleotides.

10 The term "derivative" refers to the chemical modification of a polypeptide sequence, or a polynucleotide sequence. Chemical modifications of a polynucleotide sequence can include, for example, replacement of hydrogen by an alkyl, acyl, or amino group. A derivative polynucleotide encodes a polypeptide which retains at least one biological or immunological function of the natural molecule. A derivative polypeptide is one modified by glycosylation, pegylation, or any
15 similar process that retains at least one biological or immunological function of the polypeptide from which it was derived.

The term "similarity" refers to a degree of complementarity. There may be partial similarity or complete similarity. The word "identity" may substitute for the word "similarity." A partially complementary sequence that at least partially inhibits an identical sequence from
20 hybridizing to a target nucleic acid is referred to as "substantially similar." The inhibition of hybridization of the completely complementary sequence to the target sequence may be examined using a hybridization assay (Southern or northern blot, solution hybridization, and the like) under conditions of reduced stringency. A substantially similar sequence or hybridization probe will compete for and inhibit the binding of a completely similar (identical) sequence to the target
25 sequence under conditions of reduced stringency. This is not to say that conditions of reduced stringency are such that non-specific binding is permitted, as reduced stringency conditions require that the binding of two sequences to one another be a specific (i.e., a selective) interaction. The absence of non-specific binding may be tested by the use of a second target sequence which lacks even a partial degree of complementarity (e.g., less than about 30% similarity or identity).
30 In the absence of non-specific binding, the substantially similar sequence or probe will not hybridize to the second non-complementary target sequence.

The phrases "percent identity" and "% identity" refer to the percentage of sequence similarity found in a comparison of two or more amino acid or nucleic acid sequences. Percent identity can be determined electronically, e.g., by using the MEGALIGN program (DNASTAR)

which creates alignments between two or more sequences according to methods selected by the user, e.g., the clustal method. (See, e.g., Higgins, D.G. and P.M. Sharp (1988) Gene 73:237-244.) Parameters for each method may be the default parameters provided by MEGALIGN or may be specified by the user. The clustal algorithm groups sequences into clusters by examining the

5 distances between all pairs. The clusters are aligned pairwise and then in groups. The percentage similarity between two amino acid sequences, e.g., sequence A and sequence B, is calculated by dividing the length of sequence A, minus the number of gap residues in sequence A, minus the number of gap residues in sequence B, into the sum of the residue matches between sequence A and sequence B, times one hundred. Gaps of low or of no similarity between the two amino acid

10 sequences are not included in determining percentage similarity. Percent identity between nucleic acid sequences can also be counted or calculated by other methods known in the art, e.g., the Jotun Hein method. (See, e.g., Hein, J. (1990) Methods Enzymol. 183:626-645.) Identity between sequences can also be determined by other methods known in the art, e.g., by varying hybridization conditions.

15 "Human artificial chromosomes" (HACs) are linear microchromosomes which may contain DNA sequences of about 6 kb to 10 Mb in size, and which contain all of the elements required for stable mitotic chromosome segregation and maintenance.

The term "humanized antibody" refers to antibody molecules in which the amino acid sequence in the non-antigen binding regions has been altered so that the antibody more closely

20 resembles a human antibody, and still retains its original binding ability.

"Hybridization" refers to any process by which a strand of nucleic acid binds with a complementary strand through base pairing.

The term "hybridization complex" refers to a complex formed between two nucleic acid sequences by virtue of the formation of hydrogen bonds between complementary bases. A

25 hybridization complex may be formed in solution (e.g., C_{ot} or R_{ot} analysis) or formed between one nucleic acid sequence present in solution and another nucleic acid sequence immobilized on a solid support (e.g., paper, membranes, filters, chips, pins or glass slides, or any other appropriate substrate to which cells or their nucleic acids have been fixed).

The words "insertion" and "addition" refer to changes in an amino acid or nucleotide

30 sequence resulting in the addition of one or more amino acid residues or nucleotides, respectively, to the sequence found in the naturally occurring molecule.

"Immune response" can refer to conditions associated with inflammation, trauma, immune disorders, or infectious or genetic disease, etc. These conditions can be characterized by expression of various factors, e.g., cytokines, chemokines, and other signaling molecules, which

may affect cellular and systemic defense systems.

The term "microarray" refers to an arrangement of distinct polynucleotides on a substrate.

The terms "element" and "array element" in a microarray context, refer to hybridizable polynucleotides arranged on the surface of a substrate.

5 The term "modulate" refers to a change in the activity of MECHP. For example, modulation may cause an increase or a decrease in protein activity, binding characteristics, or any other biological, functional, or immunological properties of MECHP.

The phrases "nucleic acid" or "nucleic acid sequence," as used herein, refer to a nucleotide, oligonucleotide, polynucleotide, or any fragment thereof. These phrases also refer to

10 DNA or RNA of genomic or synthetic origin which may be single-stranded or double-stranded and may represent the sense or the antisense strand, to peptide nucleic acid (PNA), or to any DNA-like or RNA-like material. In this context, "fragments" refers to those nucleic acid sequences which comprise a region of unique polynucleotide sequence that specifically identifies SEQ ID NO:19-36, for example, as distinct from any other sequence in the same genome. For
15 example, a fragment of SEQ ID NO:19-36 is useful in hybridization and amplification technologies and in analogous methods that distinguish SEQ ID NO:19-36 from related polynucleotide sequences. A fragment of SEQ ID NO:19-36 is at least about 15-20 nucleotides in length. The precise length of the fragment of SEQ ID NO:19-36 and the region of SEQ ID NO:19-36 to which the fragment corresponds are routinely determinable by one of ordinary skill
20 in the art based on the intended purpose for the fragment. In some cases, a fragment, when translated, would produce polypeptides retaining some functional characteristic, e.g., antigenicity, or structural domain characteristic, e.g., ATP-binding site, of the full-length polypeptide.

The terms "operably associated" and "operably linked" refer to functionally related nucleic acid sequences. A promoter is operably associated or operably linked with a coding sequence if
25 the promoter controls the translation of the encoded polypeptide. While operably associated or operably linked nucleic acid sequences can be contiguous and in the same reading frame, certain genetic elements, e.g., repressor genes, are not contiguously linked to the sequence encoding the polypeptide but still bind to operator sequences that control expression of the polypeptide.

30 The term "oligonucleotide" refers to a nucleic acid sequence of at least about 6 nucleotides to 60 nucleotides, preferably about 15 to 30 nucleotides, and most preferably about 20 to 25 nucleotides, which can be used in PCR amplification or in a hybridization assay or microarray. "Oligonucleotide" is substantially equivalent to the terms "amplimer," "primer," "oligomer," and "probe," as these terms are commonly defined in the art.

"Peptide nucleic acid" (PNA) refers to an antisense molecule or anti-gene agent which

comprises an oligonucleotide of at least about 5 nucleotides in length linked to a peptide backbone of amino acid residues ending in lysine. The terminal lysine confers solubility to the composition. PNAs preferentially bind complementary single stranded DNA or RNA and stop transcript elongation, and may be pegylated to extend their lifespan in the cell.

5 The term "sample" is used in its broadest sense. A sample suspected of containing nucleic acids encoding MECHP, or fragments thereof, or MECHP itself, may comprise a bodily fluid; an extract from a cell, chromosome, organelle, or membrane isolated from a cell; a cell; genomic DNA, RNA, or cDNA, in solution or bound to a substrate; a tissue; a tissue print; etc.

The terms "specific binding" and "specifically binding" refer to that interaction between a
10 protein or peptide and an agonist, an antibody, or an antagonist. The interaction is dependent upon the presence of a particular structure of the protein, e.g., the antigenic determinant or epitope, recognized by the binding molecule. For example, if an antibody is specific for epitope "A," the presence of a polypeptide containing the epitope A, or the presence of free unlabeled A, in a reaction containing free labeled A and the antibody will reduce the amount of labeled A that binds
15 to the antibody.

The term "stringent conditions" refers to conditions which permit hybridization between polynucleotides and the claimed polynucleotides. Stringent conditions can be defined by salt concentration, the concentration of organic solvent, e.g., formamide, temperature, and other conditions well known in the art. In particular, stringency can be increased by reducing the
20 concentration of salt, increasing the concentration of formamide, or raising the hybridization temperature.

The term "substantially purified" refers to nucleic acid or amino acid sequences that are removed from their natural environment and are isolated or separated, and are at least about 60% free, preferably about 75% free, and most preferably about 90% free from other components with
25 which they are naturally associated.

A "substitution" refers to the replacement of one or more amino acids or nucleotides by different amino acids or nucleotides, respectively.

"Substrate" refers to any suitable rigid or semi-rigid support including membranes, filters, chips, slides, wafers, fibers, magnetic or nonmagnetic beads, gels, tubing, plates, polymers,
30 microparticles and capillaries. The substrate can have a variety of surface forms, such as wells, trenches, pins, channels and pores, to which polynucleotides or polypeptides are bound.

"Transformation" describes a process by which exogenous DNA enters and changes a recipient cell. Transformation may occur under natural or artificial conditions according to various methods well known in the art, and may rely on any known method for the insertion of

foreign nucleic acid sequences into a prokaryotic or eukaryotic host cell. The method for transformation is selected based on the type of host cell being transformed and may include, but is not limited to, viral infection, electroporation, heat shock, lipofection, and particle bombardment. The term "transformed" cells includes stably transformed cells in which the inserted DNA is

5 capable of replication either as an autonomously replicating plasmid or as part of the host chromosome, as well as transiently transformed cells which express the inserted DNA or RNA for limited periods of time.

A "variant" of MECHP polypeptides refers to an amino acid sequence that is altered by one or more amino acid residues. The variant may have "conservative" changes, wherein a

10 substituted amino acid has similar structural or chemical properties (e.g., replacement of leucine with isoleucine). More rarely, a variant may have "nonconservative" changes (e.g., replacement of glycine with tryptophan). Analogous minor variations may also include amino acid deletions or insertions, or both. Guidance in determining which amino acid residues may be substituted, inserted, or deleted without abolishing biological or immunological activity may be found using

15 computer programs well known in the art, for example, LASERGENE software (DNASTAR).

The term "variant," when used in the context of a polynucleotide sequence, may encompass a polynucleotide sequence related to MECHP. This definition may also include, for example, "allelic" (as defined above), "splice," "species," or "polymorphic" variants. A splice variant may have significant identity to a reference molecule, but will generally have a greater or

20 lesser number of polynucleotides due to alternate splicing of exons during mRNA processing. The corresponding polypeptide may possess additional functional domains or an absence of domains. Species variants are polynucleotide sequences that vary from one species to another. The resulting polypeptides generally will have significant amino acid identity relative to each other. A polymorphic variant is a variation in the polynucleotide sequence of a particular gene between

25 individuals of a given species. Polymorphic variants also may encompass "single nucleotide polymorphisms" (SNPs) in which the polynucleotide sequence varies by one base. The presence of SNPs may be indicative of, for example, a certain population, a disease state, or a propensity for a disease state.

THE INVENTION

30 The invention is based on the discovery of new human membrane channel proteins (MECHP), the polynucleotides encoding MECHP, and the use of these compositions for the diagnosis, treatment, or prevention of cell proliferative, immune/inflammatory, transport/secretory, osmoregulatory, muscular, cardiovascular, and neurological disorders.

Table I lists the Incyte clones used to assemble full length nucleotide sequences encoding

MECHP. Columns 1 and 2 show the sequence identification numbers (SEQ ID NOs) of the polypeptide and nucleotide sequences, respectively. Column 3 shows the clone IDs of the Incyte clones in which nucleic acids encoding each MECHP were identified, and column 4 shows the cDNA libraries from which these clones were isolated. Column 5 shows Incyte clones and their corresponding cDNA libraries. Clones for which cDNA libraries are not indicated were derived from pooled cDNA libraries. The clones in column 5 were used to assemble the consensus nucleotide sequence of each MECHP and are useful as fragments in hybridization technologies.

The columns of Table 2 show various properties of each of the polypeptides of the invention: column 1 references the SEQ ID NO; column 2 shows the number of amino acid residues in each polypeptide; column 3 shows potential phosphorylation sites; column 4 shows potential glycosylation sites; column 5 shows the amino acid residues comprising signature sequences and motifs; column 6 shows the identity of each polypeptide; and column 7 shows analytical methods used to identify each polypeptide through sequence homology and protein motifs.

MECHP-1 has chemical and structural similarity with rat glutamic acid-rich protein (GI 2924369; SEQ ID NO:37). In particular, MECHP-1 and rat glutamic acid-rich protein share 15% overall identity. As shown in Figure 1, BLAST analysis identifies regions of MECHP-1 and rat glutamic acid-rich protein which share 27-30% identity. These regions extend from residue V12 through T163, P266 through G344, P461 through E548, and E653 through G709 in MECHP-1.

As shown in Figure 2, MECHP-2 has chemical and structural similarity with Drosophila voltage-gated potassium channel (GI 116443; SEQ ID NO:38) and P. penicillatus potassium channel α -subunit (GI 1763619; SEQ ID NO:39). In particular, MECHP-2 shares 18% identity with Drosophila voltage-gated K⁺ channel, and 17% identity with P. penicillatus K⁺ channel α -subunit. In particular, MECHP-2 shares 27% identity with Drosophila voltage-gated potassium channel and P. penicillatus potassium channel α -subunit over the first 133 residues, from M1 through T133 in MECHP-2.

As shown in Figures 3A and 3B, MECHP-3 has chemical and structural similarity with rat calcium-activated potassium channel rSK3 (GI 2564072; SEQ ID NO:40). In particular, MECHP-3 and rat rSK3 share 40% identity. MECHP-3 and rat rSK3 also share a canonical ion pore (P) region, including a GYG potassium ion selectivity sequence, from residue W192 through G213 in MECHP-3.

As shown in Figures 4A, 4B, and 4C, MECHP-4 has chemical and structural similarity with Drosophila voltage-gated potassium channel (GI 116443; SEQ ID NO:38) and P. penicillatus potassium channel α -subunit (GI 1763619; SEQ ID NO:39). In particular, MECHP-4 shares 28%

identity with Drosophila voltage-gated K⁺ channel, and 26% identity with P. penicillatus K⁺ channel α-subunit, respectively. MECHP-4, Drosophila voltage-gated K⁺ channel, and P. penicillatus K⁺ channel α-subunit also share a GYG potassium ion selectivity sequence from residue G372 through G374 in MECHP-4.

5 As shown in Figures 5A and 5B, MECHP-5 has chemical and structural similarity with rat aquaporin 7 (GI 2350843; SEQ ID NO:41). In particular, MECHP-5 and rat aquaporin 7 share 74% identity.

As shown in Figures 6A and 6B, MECHP-7 has chemical and structural similarity with mouse connexin 30.3 (GI 192647; SEQ ID NO:42). In particular, MECHP-7 and mouse connexin
10 30.3 (GI 192647) share 84% identity.

As shown in Figure 7, MECHP-16 has chemical and structural similarity with human beta subunit of Ca⁺ activated K⁺ channel (GI 1055345; SEQ ID NO:43). In particular, MECHP-16 and human beta subunit of Ca⁺ activated K⁺ channel share 40% identity.

As shown in Figures 8A and 8B, MECHP-17 has chemical and structural similarity with a
15 homolog of C. elegans K⁺ channel protein (GI 3292929; SEQ ID NO:44). In particular, MECHP-17 and the specified homolog of C. elegans K⁺ channel protein share 47% identity.

As shown in Figures 9A and 9B, MECHP-18 has chemical and structural similarity with human aquaporin 9 (GI 2887407; SEQ ID NO:45). In particular, MECHP-18 and human aquaporin 9 share 46% identity.

20 The columns of Table 3 show the tissue-specificity and diseases, disorders, or conditions associated with nucleotide sequences encoding MECHP. The first column of Table 3 lists the nucleotide SEQ ID NOs. Column 2 lists tissue categories which express MECHP as a fraction of total tissue categories expressing MECHP. Column 3 lists diseases, disorders, or conditions associated with those tissues expressing MECHP. Column 4 lists the vectors used to subclone the
25 cDNA library. Northern analysis shows the expression of SEQ ID NO:34 in only 7 libraries, of which 6 (86%) are associated with cell proliferation. Two of these libraries are associated with brain tissue, one with pancreatic islet cells, one with kidney tissue, one with fetal lung tissue, one with ovarian tissue, and one with adrenal tissue. Northern analysis shows the expression of SEQ ID NO:36 in only 3 libraries, one of which is associated with ovarian tumor tissue, one with
30 developing lung tissue, and one with gastrointestinal tissue associated with inflammation. Of particular note is the enriched expression of MECHP in neural and neuroendocrine tissue, most prominently the neural tissue-specific expression of SEQ ID NO:30.

The columns of Table 4 show descriptions of the tissues used to construct the cDNA libraries from which cDNA clones encoding MECHP were isolated. Column 1 references the

nucleotide SEQ ID NOs, column 2 shows the cDNA libraries from which these clones were isolated, and column 3 shows the tissue origins and other descriptive information relevant to the cDNA libraries in column 2.

The following fragments of the nucleotide sequences encoding MECHP are useful, for example, in hybridization or amplification technologies to identify SEQ ID NO:19-36, and to distinguish between SEQ ID NO:19-36 and related polynucleotide sequences. The useful fragments include the fragment of SEQ ID NO:19 from about nucleotide 764 to about nucleotide 808; the fragment of SEQ ID NO:20 from about nucleotide 523 to about nucleotide 582; the fragment of SEQ ID NO:21 from about nucleotide 628 to about nucleotide 669; the fragment of SEQ ID NO:22 from about nucleotide 779 to about nucleotide 826; the fragment of SEQ ID NO:23 from about nucleotide 64 to about nucleotide 108; the fragment of SEQ ID NO:24 from about nucleotide 1133 to about nucleotide 1180; the fragment of SEQ ID NO:25 from about nucleotide 656 to about nucleotide 700; the fragment of SEQ ID NO:26 from about nucleotide 153 to about nucleotide 197; the fragment of SEQ ID NO:27 from about nucleotide 2160 to about nucleotide 2219; the fragment of SEQ ID NO:28 from about nucleotide 1275 to about nucleotide 1322; the fragment of SEQ ID NO:29 from about nucleotide 313 to about nucleotide 348; the fragment of SEQ ID NO:30 from about nucleotide 994 to about nucleotide 1041; the fragment of SEQ ID NO:31 from about nucleotide 443 to about nucleotide 478; the fragment of SEQ ID NO:32 from about nucleotide 1175 to about nucleotide 1207; the fragment of SEQ ID NO:34 from about nucleotide 381 to about nucleotide 425; the fragment of SEQ ID NO:35 from about nucleotide 17 to about nucleotide 61; and the fragment of SEQ ID NO:36 from about nucleotide 54 to about nucleotide 98. The polypeptides encoded by the fragments of SEQ ID NO:19, SEQ ID NO:20, SEQ ID NO:21, SEQ ID NO:22, SEQ ID NO:23, SEQ ID NO:24, SEQ ID NO:25, SEQ ID NO:26, SEQ ID NO:27, SEQ ID NO:28, SEQ ID NO:29, SEQ ID NO:30, SEQ ID NO:34, SEQ ID NO:35, AND SEQ ID NO:36 are useful, for example, as immunogenic peptides.

The invention also encompasses MECHP variants. A preferred MECHP variant is one which has at least about 80%, more preferably at least about 90%, and most preferably at least about 95% amino acid sequence identity to the MECHP amino acid sequence, and which contains at least one functional or structural characteristic of MECHP.

The invention also encompasses polynucleotides which encode MECHP. In a particular embodiment, the invention encompasses a polynucleotide sequence comprising a sequence selected from the group consisting of SEQ ID NO:19-36, which encodes MECHP.

The invention also encompasses a variant of a polynucleotide sequence encoding MECHP. In particular, such a variant polynucleotide sequence will have at least about 70%, more

preferably at least about 85%, and most preferably at least about 95% polynucleotide sequence identity to the polynucleotide sequence encoding MECHP. A particular aspect of the invention encompasses a variant of a sequence selected from the group consisting of SEQ ID NO:19-36 which has at least about 70%, more preferably at least about 85%, and most preferably at least 5 about 95% polynucleotide sequence identity to a sequence selected from the group consisting of SEQ ID NO:19-36. Any one of the polynucleotide variants described above can encode an amino acid sequence which contains at least one functional or structural characteristic of MECHP.

It will be appreciated by those skilled in the art that as a result of the degeneracy of the genetic code, a multitude of polynucleotide sequences encoding MECHP, some bearing minimal 10 similarity to the polynucleotide sequences of any known and naturally occurring gene, may be produced. Thus, the invention contemplates each and every possible variation of polynucleotide sequence that could be made by selecting combinations based on possible codon choices. These combinations are made in accordance with the standard triplet genetic code as applied to the polynucleotide sequence of naturally occurring MECHP, and all such variations are to be 15 considered as being specifically disclosed.

Although nucleotide sequences which encode MECHP and its variants are preferably capable of hybridizing to the nucleotide sequence of the naturally occurring MECHP under appropriately selected conditions of stringency, it may be advantageous to produce nucleotide sequences encoding MECHP or its derivatives possessing a substantially different codon usage, 20 e.g., inclusion of non-naturally occurring codons. Codons may be selected to increase the rate at which expression of the peptide occurs in a particular prokaryotic or eukaryotic host in accordance with the frequency with which particular codons are utilized by the host. Other reasons for substantially altering the nucleotide sequence encoding MECHP and its derivatives without altering the encoded amino acid sequences include the production of RNA transcripts having more 25 desirable properties, such as a greater half-life, than transcripts produced from the naturally occurring sequence.

The invention also encompasses production of DNA sequences which encode MECHP and MECHP derivatives, or fragments thereof, entirely by synthetic chemistry. After production, the synthetic sequence may be inserted into any of the many available expression vectors and cell 30 systems using reagents well known in the art. Moreover, synthetic chemistry may be used to introduce mutations into a sequence encoding MECHP or any fragment thereof.

Also encompassed by the invention are polynucleotide sequences that are capable of hybridizing to the claimed polynucleotide sequences, and, in particular, to those shown in SEQ ID NO:19-36, or to a fragment of SEQ ID NO:19-36, under various conditions of stringency. (See,

e.g., Wahl, G.M. and S.L. Berger (1987) Methods Enzymol. 152:399-407; Kimmel, A.R. (1987) Methods Enzymol. 152:507-511.) For example, stringent salt concentration will ordinarily be less than about 750 mM NaCl and 75 mM trisodium citrate, preferably less than about 500 mM NaCl and 50 mM trisodium citrate, and most preferably less than about 250 mM NaCl and 25 mM trisodium citrate. Low stringency hybridization can be obtained in the absence of organic solvent, e.g., formamide, while high stringency hybridization can be obtained in the presence of at least about 35% formamide, and most preferably at least about 50% formamide. Stringent temperature conditions will ordinarily include temperatures of at least about 30°C, more preferably of at least about 37°C, and most preferably of at least about 42°C. Varying additional parameters, such as hybridization time, the concentration of detergent, e.g., sodium dodecyl sulfate (SDS), and the inclusion or exclusion of carrier DNA, are well known to those skilled in the art. Various levels of stringency are accomplished by combining these various conditions as needed. In a preferred embodiment, hybridization will occur at 30°C in 750 mM NaCl, 75 mM trisodium citrate, and 1% SDS. In a more preferred embodiment, hybridization will occur at 37°C in 500 mM NaCl, 50 mM trisodium citrate, 1% SDS, 35% formamide, and 100 µg/ml denatured salmon sperm DNA (ssDNA). In a most preferred embodiment, hybridization will occur at 42°C in 250 mM NaCl, 25 mM trisodium citrate, 1% SDS, 50 % formamide, and 200 µg/ml ssDNA. Useful variations on these conditions will be readily apparent to those skilled in the art.

The washing steps which follow hybridization can also vary in stringency. Wash stringency conditions can be defined by salt concentration and by temperature. As above, wash stringency can be increased by decreasing salt concentration or by increasing temperature. For example, stringent salt concentration for the wash steps will preferably be less than about 30 mM NaCl and 3 mM trisodium citrate, and most preferably less than about 15 mM NaCl and 1.5 mM trisodium citrate. Stringent temperature conditions for the wash steps will ordinarily include temperature of at least about 25°C, more preferably of at least about 42°C, and most preferably of at least about 68°C. In a preferred embodiment, wash steps will occur at 25°C in 30 mM NaCl, 3 mM trisodium citrate, and 0.1% SDS. In a more preferred embodiment, wash steps will occur at 42°C in 15 mM NaCl, 1.5 mM trisodium citrate, and 0.1% SDS. In a most preferred embodiment, wash steps will occur at 68°C in 15 mM NaCl, 1.5 mM trisodium citrate, and 0.1% SDS. Additional variations on these conditions will be readily apparent to those skilled in the art.

Methods for DNA sequencing are well known in the art and may be used to practice any of the embodiments of the invention. The methods may employ such enzymes as the Klenow fragment of DNA polymerase I, SEQUENASE (US Biochemical, Cleveland OH), Taq polymerase (Perkin-Elmer), thermostable T7 polymerase (Amersham Pharmacia Biotech, Piscataway NJ), or

combinations of polymerases and proofreading exonucleases such as those found in the ELONGASE amplification system (Life Technologies, Gaithersburg MD). Preferably, sequence preparation is automated with machines such as the Robbins Hydra microdispenser (Robbins Scientific, Sunnyvale CA), Hamilton MICROLAB 2200 (Hamilton, Reno NV), Peltier Thermal Cycler 200 (PTC200; MJ Research, Watertown MA) and the ABI CATALYST 800 (Perkin-Elmer). Sequencing is then carried out using either ABI 373 or 377 DNA sequencing systems (Perkin-Elmer), the MEGABACE 1000 DNA sequencing system (Molecular Dynamics, Sunnyvale CA), or other systems known in the art. The resulting sequences are analyzed using a variety of algorithms which are well known in the art. (See, e.g., Ausubel, F.M. (1997) Short Protocols in Molecular Biology, John Wiley & Sons, New York NY, unit 7.7; Meyers, R.A. (1995) Molecular Biology and Biotechnology, Wiley VCH, New York NY, pp. 856-853.)

The nucleic acid sequences encoding MECHP may be extended utilizing a partial nucleotide sequence and employing various PCR-based methods known in the art to detect upstream sequences, such as promoters and regulatory elements. For example, one method which may be employed, restriction-site PCR, uses universal and nested primers to amplify unknown sequence from genomic DNA within a cloning vector. (See, e.g., Sarkar, G. (1993) PCR Methods Applic. 2:318-322.) Another method, inverse PCR, uses primers that extend in divergent directions to amplify unknown sequence from a circularized template. The template is derived from restriction fragments comprising a known genomic locus and surrounding sequences. (See, e.g., Triglia, T. et al. (1988) Nucleic Acids Res. 16:8186.) A third method, capture PCR, involves PCR amplification of DNA fragments adjacent to known sequences in human and yeast artificial chromosome DNA. (See, e.g., Lagerstrom, M. et al. (1991) PCR Methods Applic. 1:111-119.) In this method, multiple restriction enzyme digestions and ligations may be used to insert an engineered double-stranded sequence into a region of unknown sequence before performing PCR.

Other methods which may be used to retrieve unknown sequences are known in the art. (See, e.g., Parker, J.D. et al. (1991) Nucleic Acids Res. 19:3055-3060). Additionally, one may use PCR, nested primers, and PROMOTERFINDER libraries (Clontech, Palo Alto CA) to walk genomic DNA. This procedure avoids the need to screen libraries and is useful in finding intron/exon junctions. For all PCR-based methods, primers may be designed using commercially available software, such as OLIGO 4.06 primer analysis software (National Biosciences, Plymouth MN) or another appropriate program, to be about 22 to 30 nucleotides in length, to have a GC content of about 50% or more, and to anneal to the template at temperatures of about 68°C to 72°C.

When screening for full-length cDNAs, it is preferable to use libraries that have been size-selected to include larger cDNAs. In addition, random-primed libraries, which often include

sequences containing the 5' regions of genes, are preferable for situations in which an oligo d(T) library does not yield a full-length cDNA. Genomic libraries may be useful for extension of sequence into 5' non-transcribed regulatory regions.

Capillary electrophoresis systems which are commercially available may be used to

5 analyze the size or confirm the nucleotide sequence of sequencing or PCR products. In particular, capillary sequencing may employ flowable polymers for electrophoretic separation, four different nucleotide-specific, laser-stimulated fluorescent dyes, and a charge coupled device camera for detection of the emitted wavelengths. Output/light intensity may be converted to electrical signal using appropriate software (e.g., GENOTYPER and SEQUENCE NAVIGATOR, Perkin-Elmer),

10 and the entire process from loading of samples to computer analysis and electronic data display may be computer controlled. Capillary electrophoresis is especially preferable for sequencing small DNA fragments which may be present in limited amounts in a particular sample.

In another embodiment of the invention, polynucleotide sequences or fragments thereof which encode MECHP may be cloned in recombinant DNA molecules that direct expression of

15 MECHP, or fragments or functional equivalents thereof, in appropriate host cells. Due to the inherent degeneracy of the genetic code, other DNA sequences which encode substantially the same or a functionally equivalent amino acid sequence may be produced and used to express MECHP.

The nucleotide sequences of the present invention can be engineered using methods

20 generally known in the art in order to alter MECHP-encoding sequences for a variety of purposes including, but not limited to, modification of the cloning, processing, and/or expression of the gene product. DNA shuffling by random fragmentation and PCR reassembly of gene fragments and synthetic oligonucleotides may be used to engineer the nucleotide sequences. For example, oligonucleotide-mediated site-directed mutagenesis may be used to introduce mutations that create

25 new restriction sites, alter glycosylation patterns, change codon preference, produce splice variants, and so forth.

In another embodiment, sequences encoding MECHP may be synthesized, in whole or in part, using chemical methods well known in the art. (See, e.g., Caruthers, M.H. et al. (1980) Nucleic Acids Symp. Ser. 7:215-223, and Horn, T. et al. (1980) Nucleic Acids Symp. Ser. 30 7:225-232.) Alternatively, MECHP itself or a fragment thereof may be synthesized using chemical methods. For example, peptide synthesis can be performed using various solid-phase techniques. (See, e.g., Roberge, J.Y. et al. (1995) Science 269:202-204.) Automated synthesis may be achieved using the ABI 431A peptide synthesizer (Perkin-Elmer). Additionally, the amino acid sequence of MECHP, or any part thereof, may be altered during direct synthesis and/or

combined with sequences from other proteins, or any part thereof, to produce a variant polypeptide.

The peptide may be substantially purified by preparative high performance liquid chromatography. (See, e.g., Chiez, R.M. and F.Z. Regnier (1990) *Methods Enzymol.* 182:392-421.) The composition of the synthetic peptides may be confirmed by amino acid analysis or by sequencing. (See, e.g., Creighton, T. (1984) Proteins, Structures and Molecular Properties, WH Freeman, New York NY.)

In order to express a biologically active MECHP, the nucleotide sequences encoding MECHP or derivatives thereof may be inserted into an appropriate expression vector, i.e., a vector which contains the necessary elements for transcriptional and translational control of the inserted coding sequence in a suitable host. These elements include regulatory sequences, such as enhancers, constitutive and inducible promoters, and 5' and 3' untranslated regions in the vector and in polynucleotide sequences encoding MECHP. Such elements may vary in their strength and specificity. Specific initiation signals may also be used to achieve more efficient translation of sequences encoding MECHP. Such signals include the ATG initiation codon and adjacent sequences, e.g. the Kozak sequence. In cases where sequences encoding MECHP and its initiation codon and upstream regulatory sequences are inserted into the appropriate expression vector, no additional transcriptional or translational control signals may be needed. However, in cases where only coding sequence, or a fragment thereof, is inserted, exogenous translational control signals including an in-frame ATG initiation codon should be provided by the vector. Exogenous translational elements and initiation codons may be of various origins, both natural and synthetic. The efficiency of expression may be enhanced by the inclusion of enhancers appropriate for the particular host cell system used. (See, e.g., Scharf, D. et al. (1994) *Results Probl. Cell Differ.* 20:125-162.)

Methods which are well known to those skilled in the art may be used to construct expression vectors containing sequences encoding MECHP and appropriate transcriptional and translational control elements. These methods include in vitro recombinant DNA techniques, synthetic techniques, and in vivo genetic recombination. (See, e.g., Sambrook, J. et al. (1989) Molecular Cloning, A Laboratory Manual, Cold Spring Harbor Press, Plainview NY, ch. 4, 8, and 16-17; Ausubel, F.M. et al. (1995) Current Protocols in Molecular Biology, John Wiley & Sons, New York NY, ch. 9, 13, and 16.)

A variety of expression vector/host systems may be utilized to contain and express sequences encoding MECHP. These include, but are not limited to, microorganisms such as bacteria transformed with recombinant bacteriophage, plasmid, or cosmid DNA expression

vectors; yeast transformed with yeast expression vectors; insect cell systems infected with viral expression vectors (e.g., baculovirus); plant cell systems transformed with viral expression vectors (e.g., cauliflower mosaic virus, CaMV, or tobacco mosaic virus, TMV) or with bacterial expression vectors (e.g., Ti or pBR322 plasmids); or animal cell systems. The invention is not limited by the host cell employed.

In bacterial systems, a number of cloning and expression vectors may be selected depending upon the use intended for polynucleotide sequences encoding MECHP. For example, routine cloning, subcloning, and propagation of polynucleotide sequences encoding MECHP can be achieved using a multifunctional E. coli vector such as PBLUESCRIPT (Stratagene, La Jolla CA) or pSPORT1 plasmid (Life Technologies). Ligation of sequences encoding MECHP into the vector's multiple cloning site disrupts the *lacZ* gene, allowing a colorimetric screening procedure for identification of transformed bacteria containing recombinant molecules. In addition, these vectors may be useful for in vitro transcription, dideoxy sequencing, single strand rescue with helper phage, and creation of nested deletions in the cloned sequence. (See, e.g., Van Heeke, G. and S.M. Schuster. (1989) *J. Biol. Chem.* 264:5503-5509.) When large quantities of MECHP are needed, e.g. for the production of antibodies, vectors which direct high level expression of MECHP may be used. For example, vectors containing the strong, inducible T5 or T7 bacteriophage promoter may be used.

Yeast expression systems may be used for production of MECHP. A number of vectors containing constitutive or inducible promoters, such as alpha factor, alcohol oxidase, and PGH promoters, may be used in the yeast Saccharomyces cerevisiae or Pichia pastoris. In addition, such vectors direct either the secretion or intracellular retention of expressed proteins and enable integration of foreign sequences into the host genome for stable propagation. (See, e.g., Ausubel, 1995, supra; Bitter, G.A. et al. (1987) *Methods Enzymol.* 153:516-544; and Scorer, C.A. et al. (1994) *Bio/Technology* 12:181-184.)

Plant systems may also be used for expression of MECHP. Transcription of sequences encoding MECHP may be driven by viral promoters, e.g., the 35S and 19S promoters of CaMV used alone or in combination with the omega leader sequence from TMV (Takamatsu, N. (1987) *EMBO J.* 6:307-311). Alternatively, plant promoters such as the small subunit of RUBISCO or heat shock promoters may be used. (See, e.g., Coruzzi, G. et al. (1984) *EMBO J.* 3:1671-1680; Broglie, R. et al. (1984) *Science* 224:838-843; and Winter, J. et al. (1991) *Results Probl. Cell Differ.* 17:85-105.) These constructs can be introduced into plant cells by direct DNA transformation or pathogen-mediated transfection. (See, e.g., The McGraw Hill Yearbook of Science and Technology (1992) McGraw Hill, New York NY, pp. 191-196.)

In mammalian cells, a number of viral-based expression systems may be utilized. In cases where an adenovirus is used as an expression vector, sequences encoding MECHP may be ligated into an adenovirus transcription/translation complex consisting of the late promoter and tripartite leader sequence. Insertion in a non-essential E1 or E3 region of the viral genome may be used to obtain infective virus which expresses MECHP in host cells. (See, e.g., Logan, J. and T. Shenk (1984) Proc. Natl. Acad. Sci. USA 81:3655-3659.) In addition, transcription enhancers, such as the Rous sarcoma virus (RSV) enhancer, may be used to increase expression in mammalian host cells. SV40 or EBV-based vectors may also be used for high-level protein expression.

Human artificial chromosomes (HACs) may also be employed to deliver larger fragments of DNA than can be contained in and expressed from a plasmid. HACs of about 6 kb to 10 Mb are constructed and delivered via conventional delivery methods (liposomes, polycationic amino polymers, or vesicles) for therapeutic purposes. (See, e.g., Harrington, J.J. et al. (1997) Nat. Genet. 15:345-355.)

For long term production of recombinant proteins in mammalian systems, stable expression of MECHP in cell lines is preferred. For example, sequences encoding MECHP can be transformed into cell lines using expression vectors which may contain viral origins of replication and/or endogenous expression elements and a selectable marker gene on the same or on a separate vector. Following the introduction of the vector, cells may be allowed to grow for about 1 to 2 days in enriched media before being switched to selective media. The purpose of the selectable marker is to confer resistance to a selective agent, and its presence allows growth and recovery of cells which successfully express the introduced sequences. Resistant clones of stably transformed cells may be propagated using tissue culture techniques appropriate to the cell type.

Any number of selection systems may be used to recover transformed cell lines. These include, but are not limited to, the herpes simplex virus thymidine kinase and adenine phosphoribosyltransferase genes, for use in *tk* or *apr* cells, respectively. (See, e.g., Wigler, M. et al. (1977) Cell 11:223-232; Lowy, I. et al. (1980) Cell 22:817-823.) Also, antimetabolite, antibiotic, or herbicide resistance can be used as the basis for selection. For example, *dhfr* confers resistance to methotrexate; *neo* confers resistance to the aminoglycosides neomycin and G-418; and *als* or *pat* confer resistance to chlorsulfuron and phosphinotricin acetyltransferase, respectively. (See, e.g., Wigler, M. et al. (1980) Proc. Natl. Acad. Sci. USA 77:3567-3570; Colbere-Garapin, F. et al. (1981) J. Mol. Biol. 150:1-14.) Additional selectable genes have been described, e.g., *trpB* and *hisD*, which alter cellular requirements for metabolites. (See, e.g., Hartman, S.C. and R.C. Mulligan (1988) Proc. Natl. Acad. Sci. USA 85:8047-8051.) Visible markers, e.g., anthocyanins, green fluorescent proteins (GFP; Clontech), β glucuronidase and its

substrate β -glucuronide, or luciferase and its substrate luciferin may be used. These markers can be used not only to identify transformants, but also to quantify the amount of transient or stable protein expression attributable to a specific vector system. (See, e.g., Rhodes, C.A. (1995) *Methods Mol. Biol.* 55:121-131.)

5 Although the presence/absence of marker gene expression suggests that the gene of interest is also present, the presence and expression of the gene may need to be confirmed. For example, if the sequence encoding MECHP is inserted within a marker gene sequence, transformed cells containing sequences encoding MECHP can be identified by the absence of marker gene function. Alternatively, a marker gene can be placed in tandem with a sequence
10 encoding MECHP under the control of a single promoter. Expression of the marker gene in response to induction or selection usually indicates expression of the tandem gene as well.

In general, host cells that contain the nucleic acid sequence encoding MECHP and that express MECHP may be identified by a variety of procedures known to those of skill in the art. These procedures include, but are not limited to, DNA-DNA or DNA-RNA hybridizations, PCR
15 amplification, and protein bioassay or immunoassay techniques which include membrane, solution, or chip based technologies for the detection and/or quantification of nucleic acid or protein sequences.

Immunological methods for detecting and measuring the expression of MECHP using either specific polyclonal or monoclonal antibodies are known in the art. Examples of such
20 techniques include enzyme-linked immunosorbent assays (ELISAs), radioimmunoassays (RIAs), and fluorescence activated cell sorting (FACS). A two-site, monoclonal-based immunoassay utilizing monoclonal antibodies reactive to two non-interfering epitopes on MECHP is preferred, but a competitive binding assay may be employed. These and other assays are well known in the art. (See, e.g., Hampton, R. et al. (1990) *Serological Methods, a Laboratory Manual*, APS Press,
25 St. Paul MN, Sect. IV; Coligan, J.E. et al. (1997) *Current Protocols in Immunology*, Greene Pub. Associates and Wiley-Interscience, New York NY; and Pound, J.D. (1998) *Immunochemical Protocols*, Humana Press, Totowa NJ.)

A wide variety of labels and conjugation techniques are known by those skilled in the art and may be used in various nucleic acid and amino acid assays. Means for producing labeled
30 hybridization or PCR probes for detecting sequences related to polynucleotides encoding MECHP include oligolabeling, nick translation, end-labeling, or PCR amplification using a labeled nucleotide. Alternatively, the sequences encoding MECHP, or any fragments thereof, may be cloned into a vector for the production of an mRNA probe. Such vectors are known in the art, are commercially available, and may be used to synthesize RNA probes *in vitro* by addition of an

appropriate RNA polymerase such as T7, T3, or SP6 and labeled nucleotides. These procedures may be conducted using a variety of commercially available kits, such as those provided by Amersham Pharmacia Biotech, Promega (Madison WI), and US Biochemical. Suitable reporter molecules or labels which may be used for ease of detection include radionuclides, enzymes, 5 fluorescent, chemiluminescent, or chromogenic agents, as well as substrates, cofactors, inhibitors, magnetic particles, and the like.

Host cells transformed with nucleotide sequences encoding MECHP may be cultured under conditions suitable for the expression and recovery of the protein from cell culture. The protein produced by a transformed cell may be secreted or retained intracellularly depending on 10 the sequence and/or the vector used. As will be understood by those of skill in the art, expression vectors containing polynucleotides which encode MECHP may be designed to contain signal sequences which direct secretion of MECHP through a prokaryotic or eukaryotic cell membrane.

In addition, a host cell strain may be chosen for its ability to modulate expression of the inserted sequences or to process the expressed protein in the desired fashion. Such modifications 15 of the polypeptide include, but are not limited to, acetylation, carboxylation, glycosylation, phosphorylation, lipidation, and acylation. Post-translational processing which cleaves a "prepro" form of the protein may also be used to specify protein targeting, folding, and/or activity. Different host cells which have specific cellular machinery and characteristic mechanisms for post-translational activities (e.g., CHO, HeLa, MDCK, HEK293, and WI38), are available from 20 the American Type Culture Collection (ATCC, Manassas VA) and may be chosen to ensure the correct modification and processing of the foreign protein.

In another embodiment of the invention, natural, modified, or recombinant nucleic acid sequences encoding MECHP may be ligated to a heterologous sequence resulting in translation of a fusion protein in any of the aforementioned host systems. For example, a chimeric MECHP 25 protein containing a heterologous moiety that can be recognized by a commercially available antibody may facilitate the screening of peptide libraries for inhibitors of MECHP activity. Heterologous protein and peptide moieties may also facilitate purification of fusion proteins using commercially available affinity matrices. Such moieties include, but are not limited to, glutathione S-transferase (GST), maltose binding protein (MBP), thioredoxin (Trx), calmodulin binding 30 peptide (CBP), 6-His, FLAG, *c-myc*, and hemagglutinin (HA). GST, MBP, Trx, CBP, and 6-His enable purification of their cognate fusion proteins on immobilized glutathione, maltose, phenylarsine oxide, calmodulin, and metal-chelate resins, respectively. FLAG, *c-myc*, and hemagglutinin (HA) enable immunoaffinity purification of fusion proteins using commercially available monoclonal and polyclonal antibodies that specifically recognize these epitope tags. A

fusion protein may also be engineered to contain a proteolytic cleavage site located between the MECHP encoding sequence and the heterologous protein sequence, so that MECHP may be cleaved away from the heterologous moiety following purification. Methods for fusion protein expression and purification are discussed in Ausubel (1995, *supra*, ch 10). A variety of 5 commercially available kits may also be used to facilitate expression and purification of fusion proteins.

In a further embodiment of the invention, synthesis of radiolabeled MECHP may be achieved *in vitro* using the TNT rabbit reticulocyte lysate or wheat germ extract systems (Promega). These systems couple transcription and translation of protein-coding sequences 10 operably associated with the T7, T3, or SP6 promoters. Translation takes place in the presence of a radiolabeled amino acid precursor, preferably ^{35}S -methionine.

Fragments of MECHP may be produced not only by recombinant production, but also by direct peptide synthesis using solid-phase techniques. (See, e.g., Creighton, *supra* pp. 55-60.) Protein synthesis may be performed by manual techniques or by automation. Automated synthesis 15 may be achieved, for example, using the ABI 431A Peptide Synthesizer (Perkin-Elmer). Various fragments of MECHP may be synthesized separately and then combined to produce the full length molecule.

THERAPEUTICS

Chemical and structural similarity, e.g., in the context of sequences and motifs, exists 20 between regions of MECHP and human membrane channel proteins. In addition, the expression of MECHP is closely associated with nervous, reproductive, and gastrointestinal tissues; fetal development; and neurological, immune/inflammatory, and cell proliferative disorders, including cancer. Therefore, MECHP appears to play a role in cell proliferative, immune/inflammatory, transport/secretory, osmoregulatory, muscular, cardiovascular, and neurological disorders. In the 25 treatment of disorders associated with increased MECHP expression or activity, it is desirable to decrease the expression or activity of MECHP. In the treatment of disorders associated with decreased MECHP expression or activity, it is desirable to increase the expression or activity of MECHP.

Therefore, in one embodiment, MECHP or a fragment or derivative thereof may be 30 administered to a subject to treat or prevent a disorder associated with decreased expression or activity of MECHP. Examples of such disorders include, but are not limited to, a cell proliferative disorder such as actinic keratosis, arteriosclerosis, atherosclerosis, bursitis, cirrhosis, hepatitis, mixed connective tissue disease (MCTD), myelofibrosis, paroxysmal nocturnal hemoglobinuria, polycythemia vera, psoriasis, primary thrombocythemia, and cancers including adenocarcinoma,

leukemia, lymphoma, melanoma, myeloma, sarcoma, teratocarcinoma, and, in particular, cancers of the adrenal gland, bladder, bone, bone marrow, brain, breast, cervix, gall bladder, ganglia, gastrointestinal tract, heart, kidney, liver, lung, muscle, ovary, pancreas, parathyroid, penis, prostate, salivary glands, skin, spleen, testis, thymus, thyroid, and uterus; an

5 immune/inflammatory disorder such as acquired immunodeficiency syndrome (AIDS), Addison's disease, adult respiratory distress syndrome, ankylosing spondylitis, amyloidosis, anemia, asthma, atherosclerosis, autoimmune hemolytic anemia, autoimmune thyroiditis, autoimmune polyendocrinopathy-candidiasis-ectodermal dystrophy (APECED), bronchitis, cholecystitis, contact dermatitis, Crohn's disease, atopic dermatitis, dermatomyositis, diabetes mellitus,

10 emphysema, episodic lymphopenia with lymphocytotoxins, erythroblastosis fetalis, erythema nodosum, atrophic gastritis, glomerulonephritis, Goodpasture's syndrome, gout, Graves' disease, Hashimoto's thyroiditis, hypereosinophilia, irritable bowel syndrome, multiple sclerosis, myasthenia gravis, myocardial or pericardial inflammation, osteoarthritis, osteoporosis, pancreatitis, polymyositis, psoriasis, Reiter's syndrome, rheumatoid arthritis, scleroderma,

15 Sjögren's syndrome, systemic anaphylaxis, systemic lupus erythematosus, systemic sclerosis, thrombocytopenic purpura, ulcerative colitis, uveitis, Werner syndrome, complications of cancer, hemodialysis, and extracorporeal circulation, viral, bacterial, fungal, parasitic, protozoal, and helminthic infections, and trauma; a transport/secretory disorder such as akinesia, amyotrophic lateral sclerosis, ataxia telangiectasia, cystic fibrosis, Becker's muscular dystrophy, Bell's palsy,

20 Charcot-Marie Tooth disease, Chediak-Higashi syndrome, diabetes mellitus, diabetes insipidus, diabetic neuropathy, hyperkalemic periodic paralysis, normokalemic periodic paralysis, malignant hyperthermia, multidrug resistance, myotonic dystrophy, catatonia, dystonias, peripheral neuropathy, neurofibromatosis, postherpetic neuralgia, trigeminal neuropathy, sarcoidosis, sickle cell anemia, toxic shock syndrome, Wilson's disease, cataracts, infertility, pulmonary artery

25 stenosis, sensorineural autosomal deafness, hyperglycemia, hypoglycemia, goiter, Cushing's disease, glucose-galactose malabsorption syndrome, hypercholesterolemia, and allergies, including hay fever, asthma, and urticaria (hives); an osmoregulatory disorder such as diabetes insipidus, diarrhea, peritonitis, chronic renal failure, Addison's disease, SIADH, hypoaldosteronism, hyponatremia, adrenal insufficiency, hypothyroidism, hypernatremia,

30 hypokalemia, Barter's syndrome, metabolic acidosis, metabolic alkalosis, encephalopathy, edema, hypotension, and hypertension; a muscular disorder such as cardiomyopathy, myocarditis, Duchenne's muscular dystrophy, Becker's muscular dystrophy, myotonic dystrophy, central core disease, nemaline myopathy, centronuclear myopathy, lipid myopathy, mitochondrial myopathy, infectious myositis, polymyositis, dermatomyositis, inclusion body myositis, thyrotoxic myopathy,

and ethanol myopathy; a cardiovascular disorder such as arteriovenous fistula, atherosclerosis, hypertension, vasculitis, Raynaud's disease, aneurysms, arterial dissections, varicose veins, thrombophlebitis and phlebothrombosis, vascular tumors, and complications of thrombolysis, balloon angioplasty, vascular replacement, and coronary artery bypass graft surgery; congestive heart failure, ischemic heart disease, angina pectoris, myocardial infarction, hypertensive heart disease, degenerative valvular heart disease, calcific aortic valve stenosis, congenitally bicuspid aortic valve, mitral annular calcification, mitral valve prolapse, rheumatic fever and rheumatic heart disease, infective endocarditis, nonbacterial thrombotic endocarditis, endocarditis of systemic lupus erythematosus, carcinoid heart disease, cardiomyopathy, myocarditis, pericarditis, neoplastic heart disease, congenital heart disease, complications of cardiac transplantation; congenital lung anomalies, atelectasis, pulmonary congestion and edema, pulmonary embolism, pulmonary hemorrhage, pulmonary infarction, pulmonary hypertension, vascular sclerosis, obstructive pulmonary disease, restrictive pulmonary disease, chronic obstructive pulmonary disease, emphysema, chronic bronchitis, bronchial asthma, bronchiectasis, bacterial pneumonia, viral and mycoplasmal pneumonia, lung abscess, pulmonary tuberculosis, diffuse interstitial diseases, pneumoconioses, sarcoidosis, idiopathic pulmonary fibrosis, desquamative interstitial pneumonitis, hypersensitivity pneumonitis, pulmonary eosinophilia bronchiolitis obliterans-organizing pneumonia, diffuse pulmonary hemorrhage syndromes, Goodpasture's syndromes, idiopathic pulmonary hemosiderosis, pulmonary involvement in collagen-vascular disorders, pulmonary alveolar proteinosis, lung tumors, inflammatory and noninflammatory pleural effusions, pneumothorax, pleural tumors, drug-induced lung disease, radiation-induced lung disease, and complications of lung transplantation; and a neurological disorder such as epilepsy, ischemic cerebrovascular disease, stroke, cerebral neoplasms, Alzheimer's disease, Pick's disease, Down syndrome, Huntington's disease, dementia, Parkinson's disease and other extrapyramidal disorders, amyotrophic lateral sclerosis and other motor neuron disorders, progressive neural muscular atrophy, retinitis pigmentosa, hereditary ataxias, multiple sclerosis and other demyelinating diseases, bacterial and viral meningitis, brain abscess, subdural empyema, epidural abscess, suppurative intracranial thrombophlebitis, myelitis and radiculitis, viral central nervous system disease; prion diseases including kuru, Creutzfeldt-Jakob disease, and Gerstmann-Straussler-Scheinker syndrome; fatal familial insomnia, nutritional and metabolic diseases of the nervous system, neurofibromatosis, tuberous sclerosis, cerebelloretinal hemangioblastomatosis, encephalotrigeminal syndrome, mental retardation and other developmental disorders of the central nervous system, cerebral palsy, neuroskeletal disorders, autonomic nervous system disorders, cranial nerve disorders, spinal cord diseases; neuromuscular disorders including spinal

muscular atrophy, carpal tunnel syndrome, mononeuritis multiplex; muscular dystrophies such as Duchenne's, myotonic facioscapulohumeral, oculopharyngeal, scapuloperoneal, congenital, distal, and ocular; congenital and metabolic myopathies, myotonia, peripheral nervous system disorders, dermatomyositis and polymyositis; inherited, metabolic, endocrine, and toxic myopathies;

5 myasthenia gravis, periodic paralysis; mental disorders including depression and bipolar disorder, and mood, anxiety, and schizophrenic disorders; seasonal affective disorder (SAD); akathesia, amnesia, catatonia, diabetic neuropathy, tardive dyskinesia, dystonias, paranoid psychoses, postherpetic neuralgia, and Tourette's disorder; abnormalities in electrolytes such as calcium, phosphate, magnesium, and potassium; hypo- and hyperfunction of the thyroid, adrenal,

10 parathyroid, and pituitary; and primary and metastatic neoplasms.

In another embodiment, a vector capable of expressing MECHP or a fragment or derivative thereof may be administered to a subject to treat or prevent a disorder associated with decreased expression or activity of MECHP including, but not limited to, those described above.

In a further embodiment, a pharmaceutical composition comprising a substantially purified MECHP in conjunction with a suitable pharmaceutical carrier may be administered to a subject to treat or prevent a disorder associated with decreased expression or activity of MECHP including, but not limited to, those provided above.

In still another embodiment, an agonist which modulates the activity of MECHP may be administered to a subject to treat or prevent a disorder associated with decreased expression or activity of MECHP including, but not limited to, those listed above.

In a further embodiment, an antagonist of MECHP may be administered to a subject to treat or prevent a disorder associated with increased expression or activity of MECHP. Such disorders may include, but are not limited to, those discussed above. In one aspect, an antibody which specifically binds MECHP may be used directly as an antagonist or indirectly as a targeting 25 or delivery mechanism for bringing a pharmaceutical agent to cells or tissue which express MECHP.

In an additional embodiment, a vector expressing the complement of the polynucleotide encoding MECHP may be administered to a subject to treat or prevent a disorder associated with increased expression or activity of MECHP including, but not limited to, those described above.

30 In other embodiments, any of the proteins, antagonists, antibodies, agonists, complementary sequences, or vectors of the invention may be administered in combination with other appropriate therapeutic agents. Selection of the appropriate agents for use in combination therapy may be made by one of ordinary skill in the art, according to conventional pharmaceutical principles. The combination of therapeutic agents may act synergistically to effect the treatment

or prevention of the various disorders described above. Using this approach, one may be able to achieve therapeutic efficacy with lower dosages of each agent, thus reducing the potential for adverse side effects.

An antagonist of MECHP may be produced using methods which are generally known in the art. In particular, purified MECHP may be used to produce antibodies or to screen libraries of pharmaceutical agents to identify those which specifically bind MECHP. Antibodies to MECHP may also be generated using methods that are well known in the art. Such antibodies may include, but are not limited to, polyclonal, monoclonal, chimeric, and single chain antibodies, Fab fragments, and fragments produced by a Fab expression library. Neutralizing antibodies (i.e., those which inhibit dimer formation) are especially preferred for therapeutic use.

For the production of antibodies, various hosts including goats, rabbits, rats, mice, humans, and others may be immunized by injection with MECHP or with any fragment or oligopeptide thereof which has immunogenic properties. Depending on the host species, various adjuvants may be used to increase immunological response. Such adjuvants include, but are not limited to, Freund's, mineral gels such as aluminum hydroxide, and surface active substances such as lysolecithin, pluronic polyols, polyanions, peptides, oil emulsions, KLH, and dinitrophenol. Among adjuvants used in humans, BCG (bacilli Calmette-Guerin) and Corynebacterium parvum are especially preferable.

It is preferred that the oligopeptides, peptides, or fragments used to induce antibodies to MECHP have an amino acid sequence consisting of at least about 5 amino acids, and, more preferably, of at least about 10 amino acids. It is also preferable that these oligopeptides, peptides, or fragments are identical to a portion of the amino acid sequence of the natural protein and contain the entire amino acid sequence of a small, naturally occurring molecule. Short stretches of MECHP amino acids may be fused with those of another protein, such as KLH, and antibodies to the chimeric molecule may be produced.

Monoclonal antibodies to MECHP may be prepared using any technique which provides for the production of antibody molecules by continuous cell lines in culture. These include, but are not limited to, the hybridoma technique, the human B-cell hybridoma technique, and the EBV-hybridoma technique. (See, e.g., Kohler, G. et al. (1975) *Nature* 256:495-497; Kozbor, D. et al. (1985) *J. Immunol. Methods* 81:31-42; Cote, R.J. et al. (1983) *Proc. Natl. Acad. Sci. USA* 80:2026-2030; and Cole, S.P. et al. (1984) *Mol. Cell Biol.* 62:109-120.)

In addition, techniques developed for the production of "chimeric antibodies," such as the splicing of mouse antibody genes to human antibody genes to obtain a molecule with appropriate antigen specificity and biological activity, can be used. (See, e.g., Morrison, S.L. et al. (1984)

Proc. Natl. Acad. Sci. USA 81:6851-6855; Neuberger, M.S. et al. (1984) Nature 312:604-608; and Takeda, S. et al. (1985) Nature 314:452-454.) Alternatively, techniques described for the production of single chain antibodies may be adapted, using methods known in the art, to produce MECHP-specific single chain antibodies. Antibodies with related specificity, but of distinct 5 idiotypic composition, may be generated by chain shuffling from random combinatorial immunoglobulin libraries. (See, e.g., Burton D.R. (1991) Proc. Natl. Acad. Sci. USA 88:10134-10137.)

Antibodies may also be produced by inducing *in vivo* production in the lymphocyte population or by screening immunoglobulin libraries or panels of highly specific binding reagents 10 as disclosed in the literature. (See, e.g., Orlandi, R. et al. (1989) Proc. Natl. Acad. Sci. USA 86: 3833-3837; Winter, G. et al. (1991) Nature 349:293-299.)

Antibody fragments which contain specific binding sites for MECHP may also be generated. For example, such fragments include, but are not limited to, F(ab')2 fragments produced by pepsin digestion of the antibody molecule and Fab fragments generated by reducing 15 the disulfide bridges of the F(ab')2 fragments. Alternatively, Fab expression libraries may be constructed to allow rapid and easy identification of monoclonal Fab fragments with the desired specificity. (See, e.g., Huse, W.D. et al. (1989) Science 246:1275-1281.)

Various immunoassays may be used for screening to identify antibodies having the desired specificity. Numerous protocols for competitive binding or immunoradiometric assays 20 using either polyclonal or monoclonal antibodies with established specificities are well known in the art. Such immunoassays typically involve the measurement of complex formation between MECHP and its specific antibody. A two-site, monoclonal-based immunoassay utilizing monoclonal antibodies reactive to two non-interfering MECHP epitopes is preferred, but a competitive binding assay may also be employed (Pound, *supra*).

25 Various methods such as Scatchard analysis in conjunction with radioimmunoassay techniques may be used to assess the affinity of antibodies for MECHP. Affinity is expressed as an association constant, K_a , which is defined as the molar concentration of MECHP-antibody complex divided by the molar concentrations of free antigen and free antibody under equilibrium conditions. The K_a determined for a preparation of polyclonal antibodies, which are 30 heterogeneous in their affinities for multiple MECHP epitopes, represents the average affinity, or avidity, of the antibodies for MECHP. The K_a determined for a preparation of monoclonal antibodies, which are monospecific for a particular MECHP epitope, represents a true measure of affinity. High-affinity antibody preparations with K_a ranging from about 10^9 to 10^{12} l/mole are preferred for use in immunoassays in which the MECHP-antibody complex must withstand

rigorous manipulations. Low-affinity antibody preparations with K_d ranging from about 10^6 to 10^7 l/mole are preferred for use in immunopurification and similar procedures which ultimately require dissociation of MECHP, preferably in active form, from the antibody (Catty, D. (1988)

Antibodies, Volume I: A Practical Approach, IRL Press, Washington DC; Liddell, J.E. and Cryer,

5 A. (1991) A Practical Guide to Monoclonal Antibodies, John Wiley & Sons, New York NY).

The titer and avidity of polyclonal antibody preparations may be further evaluated to determine the quality and suitability of such preparations for certain downstream applications. For example, a polyclonal antibody preparation containing at least 1-2 mg specific antibody/ml, preferably 5-10 mg specific antibody/ml, is preferred for use in procedures requiring precipitation

10 of MECHP-antibody complexes. Procedures for evaluating antibody specificity, titer, and avidity, and guidelines for antibody quality and usage in various applications, are generally available.

(See, e.g., Catty, supra, and Coligan et al. supra.)

In another embodiment of the invention, the polynucleotides encoding MECHP, or any fragment or complement thereof, may be used for therapeutic purposes. In one aspect, the

15 complement of the polynucleotide encoding MECHP may be used in situations in which it would be desirable to block the transcription of the mRNA. In particular, cells may be transformed with sequences complementary to polynucleotides encoding MECHP. Thus, complementary molecules or fragments may be used to modulate MECHP activity, or to achieve regulation of gene function. Such technology is now well known in the art, and sense or antisense oligonucleotides or larger

20 fragments can be designed from various locations along the coding or control regions of sequences encoding MECHP.

Expression vectors derived from retroviruses, adenoviruses, or herpes or vaccinia viruses, or from various bacterial plasmids, may be used for delivery of nucleotide sequences to the targeted organ, tissue, or cell population. Methods which are well known to those skilled in the art

25 can be used to construct vectors to express nucleic acid sequences complementary to the polynucleotides encoding MECHP. (See, e.g., Sambrook, supra; Ausubel, 1995, supra.)

Genes encoding MECHP can be turned off by transforming a cell or tissue with expression vectors which express high levels of a polynucleotide, or fragment thereof, encoding MECHP. Such constructs may be used to introduce untranslatable sense or antisense sequences into a cell. Even in the absence of integration into the DNA, such vectors may continue to transcribe RNA molecules until they are disabled by endogenous nucleases. Transient expression may last for a month or more with a non-replicating vector, and may last even longer if appropriate replication elements are part of the vector system.

As mentioned above, modifications of gene expression can be obtained by designing

complementary sequences or antisense molecules (DNA, RNA, or PNA) to the control, 5', or regulatory regions of the gene encoding MECHP. Oligonucleotides derived from the transcription initiation site, e.g., between about positions -10 and +10 from the start site, are preferred.

Similarly, inhibition can be achieved using triple helix base-pairing methodology. Triple helix

5 pairing is useful because it causes inhibition of the ability of the double helix to open sufficiently for the binding of polymerases, transcription factors, or regulatory molecules. Recent therapeutic advances using triplex DNA have been described in the literature. (See, e.g., Gee, J.E. et al. (1994) in Huber, B.E. and B.I. Carr, Molecular and Immunologic Approaches, Futura Publishing, Mt. Kisco NY, pp. 163-177.) A complementary sequence or antisense molecule may also be
10 designed to block translation of mRNA by preventing the transcript from binding to ribosomes.

Ribozymes, enzymatic RNA molecules, may also be used to catalyze the specific cleavage of RNA. The mechanism of ribozyme action involves sequence-specific hybridization of the ribozyme molecule to complementary target RNA, followed by endonucleolytic cleavage. For example, engineered hammerhead motif ribozyme molecules may specifically and efficiently
15 catalyze endonucleolytic cleavage of sequences encoding MECHP.

Specific ribozyme cleavage sites within any potential RNA target are initially identified by scanning the target molecule for ribozyme cleavage sites, including the following sequences: GUA, GUU, and GUC. Once identified, short RNA sequences of between 15 and 20 ribonucleotides, corresponding to the region of the target gene containing the cleavage site, may
20 be evaluated for secondary structural features which may render the oligonucleotide inoperable. The suitability of candidate targets may also be evaluated by testing accessibility to hybridization with complementary oligonucleotides using ribonuclease protection assays.

Complementary ribonucleic acid molecules and ribozymes of the invention may be prepared by any method known in the art for the synthesis of nucleic acid molecules. These
25 include techniques for chemically synthesizing oligonucleotides such as solid phase phosphoramidite chemical synthesis. Alternatively, RNA molecules may be generated by in vitro and in vivo transcription of DNA sequences encoding MECHP. Such DNA sequences may be incorporated into a wide variety of vectors with suitable RNA polymerase promoters such as T7 or SP6. Alternatively, these cDNA constructs that synthesize complementary RNA, constitutively or
30 inducibly, can be introduced into cell lines, cells, or tissues.

RNA molecules may be modified to increase intracellular stability and half-life. Possible modifications include, but are not limited to, the addition of flanking sequences at the 5' and/or 3' ends of the molecule, or the use of phosphorothioate or 2' O-methyl rather than phosphodiesterase linkages within the backbone of the molecule. This concept is inherent in the production of PNAs

and can be extended in all of these molecules by the inclusion of nontraditional bases such as inosine, queosine, and wybutosine, as well as acetyl-, methyl-, thio-, and similarly modified forms of adenine, cytidine, guanine, thymine, and uridine which are not as easily recognized by endogenous endonucleases.

5 Many methods for introducing vectors into cells or tissues are available and equally suitable for use in vivo, in vitro, and ex vivo. For ex vivo therapy, vectors may be introduced into stem cells taken from the patient and clonally propagated for autologous transplant back into that same patient. Delivery by transfection, by liposome injections, or by polycationic amino polymers may be achieved using methods which are well known in the art. (See, e.g., Goldman, C.K. et al.
10 (1997) Nat. Biotech. 15:462-466.)

Any of the therapeutic methods described above may be applied to any subject in need of such therapy, including, for example, mammals such as dogs, cats, cows, horses, rabbits, monkeys, and most preferably, humans.

An additional embodiment of the invention relates to the administration of a
15 pharmaceutical or sterile composition, in conjunction with a pharmaceutically acceptable carrier, for any of the therapeutic effects discussed above. Such pharmaceutical compositions may consist of MECHP, antibodies to MECHP, and mimetics, agonists, antagonists, or inhibitors of MECHP. The compositions may be administered alone or in combination with at least one other agent, such as a stabilizing compound, which may be administered in any sterile, biocompatible
20 pharmaceutical carrier including, but not limited to, saline, buffered saline, dextrose, and water. The compositions may be administered to a patient alone, or in combination with other agents, drugs, or hormones.

The pharmaceutical compositions utilized in this invention may be administered by any number of routes including, but not limited to, oral, intravenous, intramuscular, intra-arterial,
25 intramedullary, intrathecal, intraventricular, transdermal, subcutaneous, intraperitoneal, intranasal, enteral, topical, sublingual, or rectal means.

In addition to the active ingredients, these pharmaceutical compositions may contain suitable pharmaceutically-acceptable carriers comprising excipients and auxiliaries which facilitate processing of the active compounds into preparations which can be used
30 pharmaceutically. Further details on techniques for formulation and administration may be found in the latest edition of Remington's Pharmaceutical Sciences (Maack Publishing, Easton PA).

Pharmaceutical compositions for oral administration can be formulated using pharmaceutically acceptable carriers well known in the art in dosages suitable for oral administration. Such carriers enable the pharmaceutical compositions to be formulated as tablets,

pills, dragees, capsules, liquids, gels, syrups, slurries, suspensions, and the like, for ingestion by the patient.

Pharmaceutical preparations for oral use can be obtained through combining active compounds with solid excipient and processing the resultant mixture of granules (optionally, after 5 grinding) to obtain tablets or dragee cores. Suitable auxiliaries can be added, if desired. Suitable excipients include carbohydrate or protein fillers, such as sugars, including lactose, sucrose, mannitol, and sorbitol; starch from corn, wheat, rice, potato, or other plants; cellulose, such as methyl cellulose, hydroxypropylmethyl-cellulose, or sodium carboxymethylcellulose; gums, including arabic and tragacanth; and proteins, such as gelatin and collagen. If desired, 10 disintegrating or solubilizing agents may be added, such as the cross-linked polyvinyl pyrrolidone, agar, and alginic acid or a salt thereof, such as sodium alginate,

Dragee cores may be used in conjunction with suitable coatings, such as concentrated sugar solutions, which may also contain gum arabic, talc, polyvinylpyrrolidone, carbopol gel, polyethylene glycol, and/or titanium dioxide, lacquer solutions, and suitable organic solvents or 15 solvent mixtures. Dyestuffs or pigments may be added to the tablets or dragee coatings for product identification or to characterize the quantity of active compound, i.e., dosage.

Pharmaceutical preparations which can be used orally include push-fit capsules made of gelatin, as well as soft, sealed capsules made of gelatin and a coating, such as glycerol or sorbitol. Push-fit capsules can contain active ingredients mixed with fillers or binders, such as lactose or 20 starches, lubricants, such as talc or magnesium stearate, and, optionally, stabilizers. In soft capsules, the active compounds may be dissolved or suspended in suitable liquids, such as fatty oils, liquid, or liquid polyethylene glycol with or without stabilizers.

Pharmaceutical formulations suitable for parenteral administration may be formulated in aqueous solutions, preferably in physiologically compatible buffers such as Hanks' solution, 25 Ringer's solution, or physiologically buffered saline. Aqueous injection suspensions may contain substances which increase the viscosity of the suspension, such as sodium carboxymethyl cellulose, sorbitol, or dextran. Additionally, suspensions of the active compounds may be prepared as appropriate oily injection suspensions. Suitable lipophilic solvents or vehicles include fatty oils, such as sesame oil, or synthetic fatty acid esters, such as ethyl oleate, triglycerides, or 30 liposomes. Non-lipid polycationic amino polymers may also be used for delivery. Optionally, the suspension may also contain suitable stabilizers or agents to increase the solubility of the compounds and allow for the preparation of highly concentrated solutions.

For topical or nasal administration, penetrants appropriate to the particular barrier to be permeated are used in the formulation. Such penetrants are generally known in the art.

The pharmaceutical compositions of the present invention may be manufactured in a manner that is known in the art, e.g., by means of conventional mixing, dissolving, granulating, dragee-making, levigating, emulsifying, encapsulating, entrapping, or lyophilizing processes.

The pharmaceutical composition may be provided as a salt and can be formed with many acids, including but not limited to, hydrochloric, sulfuric, acetic, lactic, tartaric, malic, and succinic acids. Salts tend to be more soluble in aqueous or other protonic solvents than are the corresponding free base forms. In other cases, the preferred preparation may be a lyophilized powder which may contain any or all of the following: 1 mM to 50 mM histidine, 0.1% to 2% sucrose, and 2% to 7% mannitol, at a pH range of 4.5 to 5.5, that is combined with buffer prior to use.

After pharmaceutical compositions have been prepared, they can be placed in an appropriate container and labeled for treatment of an indicated condition. For administration of MECHP, such labeling would include amount, frequency, and method of administration.

Pharmaceutical compositions suitable for use in the invention include compositions wherein the active ingredients are contained in an effective amount to achieve the intended purpose. The determination of an effective dose is well within the capability of those skilled in the art.

For any compound, the therapeutically effective dose can be estimated initially either in cell culture assays, e.g., of neoplastic cells or in animal models such as mice, rats, rabbits, dogs, or pigs. An animal model may also be used to determine the appropriate concentration range and route of administration. Such information can then be used to determine useful doses and routes for administration in humans.

A therapeutically effective dose refers to that amount of active ingredient, for example MECHP or fragments thereof, antibodies of MECHP, and agonists, antagonists or inhibitors of MECHP, which ameliorates the symptoms or condition. Therapeutic efficacy and toxicity may be determined by standard pharmaceutical procedures in cell cultures or with experimental animals, such as by calculating the ED₅₀ (the dose therapeutically effective in 50% of the population) or LD₅₀ (the dose lethal to 50% of the population) statistics. The dose ratio of toxic to therapeutic effects is the therapeutic index, which can be expressed as the LD₅₀/ED₅₀ ratio. Pharmaceutical compositions which exhibit large therapeutic indices are preferred. The data obtained from cell culture assays and animal studies are used to formulate a range of dosage for human use. The dosage contained in such compositions is preferably within a range of circulating concentrations that includes the ED₅₀ with little or no toxicity. The dosage varies within this range depending upon the dosage form employed, the sensitivity of the patient, and the route of administration.

The exact dosage will be determined by the practitioner, in light of factors related to the subject requiring treatment. Dosage and administration are adjusted to provide sufficient levels of the active moiety or to maintain the desired effect. Factors which may be taken into account include the severity of the disease state, the general health of the subject, the age, weight, and gender of the subject, time and frequency of administration, drug combination(s), reaction sensitivities, and response to therapy. Long-acting pharmaceutical compositions may be administered every 3 to 4 days, every week, or biweekly depending on the half-life and clearance rate of the particular formulation.

Normal dosage amounts may vary from about 0.1 µg to 100,000 µg, up to a total dose of about 1 gram, depending upon the route of administration. Guidance as to particular dosages and methods of delivery is provided in the literature and generally available to practitioners in the art. Those skilled in the art will employ different formulations for nucleotides than for proteins or their inhibitors. Similarly, delivery of polynucleotides or polypeptides will be specific to particular cells, conditions, locations, etc.

15 DIAGNOSTICS

In another embodiment, antibodies which specifically bind MECHP may be used for the diagnosis of disorders characterized by expression of MECHP, or in assays to monitor patients being treated with MECHP or agonists, antagonists, or inhibitors of MECHP. Antibodies useful for diagnostic purposes may be prepared in the same manner as described above for therapeutics.

Diagnostic assays for MECHP include methods which utilize the antibody and a label to detect MECHP in human body fluids or in extracts of cells or tissues. The antibodies may be used with or without modification, and may be labeled by covalent or non-covalent attachment of a reporter molecule. A wide variety of reporter molecules, several of which are described above, are known in the art and may be used.

A variety of protocols for measuring MECHP, including ELISAs, RIAs, and FACS, are known in the art and provide a basis for diagnosing altered or abnormal levels of MECHP expression. Normal or standard values for MECHP expression are established by combining body fluids or cell extracts taken from normal mammalian subjects, preferably human, with antibody to MECHP under conditions suitable for complex formation. The amount of standard complex formation may be quantitated by various methods, preferably by photometric means. Quantities of MECHP expressed in subject, control, and disease samples from biopsied tissues are compared with the standard values. Deviation between standard and subject values establishes the parameters for diagnosing disease.

In another embodiment of the invention, the polynucleotides encoding MECHP may be

used for diagnostic purposes. The polynucleotides which may be used include oligonucleotide sequences, complementary RNA and DNA molecules, and PNAs. The polynucleotides may be used to detect and quantitate gene expression in biopsied tissues in which expression of MECHP may be correlated with disease. The diagnostic assay may be used to determine absence,
5 presence, and excess expression of MECHP, and to monitor regulation of MECHP levels during therapeutic intervention.

In one aspect, hybridization with PCR probes which are capable of detecting polynucleotide sequences, including genomic sequences, encoding MECHP or closely related molecules may be used to identify nucleic acid sequences which encode MECHP. The specificity
10 of the probe, whether it is made from a highly specific region, e.g., the 5' regulatory region, or from a less specific region, e.g., a conserved motif, and the stringency of the hybridization or amplification (maximal, high, intermediate, or low), will determine whether the probe identifies only naturally occurring sequences encoding MECHP, allelic variants, or related sequences.

Probes may also be used for the detection of related sequences, and should preferably
15 have at least 50% sequence identity to any of the MECHP encoding sequences. The hybridization probes of the subject invention may be DNA or RNA and may be derived from the sequence of SEQ ID NO:19-36 or from genomic sequences including promoters, enhancers, and introns of the gene encoding MECHP.

Means for producing specific hybridization probes for DNAs encoding MECHP include
20 the cloning of polynucleotide sequences encoding MECHP or MECHP derivatives into vectors for the production of mRNA probes. Such vectors are known in the art, are commercially available, and may be used to synthesize RNA probes in vitro by means of the addition of the appropriate RNA polymerases and the appropriate labeled nucleotides. Hybridization probes may be labeled by a variety of reporter groups, for example, by radionuclides such as ³²P or ³⁵S, or by enzymatic
25 labels, such as alkaline phosphatase coupled to the probe via avidin/biotin coupling systems, and the like.

Polynucleotide sequences encoding MECHP may be used for the diagnosis of disorders associated with expression of MECHP. Examples of such disorders include, but are not limited to, a cell proliferative disorder such as actinic keratosis, arteriosclerosis, atherosclerosis, bursitis,
30 cirrhosis, hepatitis, mixed connective tissue disease (MCTD), myelofibrosis, paroxysmal nocturnal hemoglobinuria, polycythemia vera, psoriasis, primary thrombocythemia, and cancers including adenocarcinoma, leukemia, lymphoma, melanoma, myeloma, sarcoma, teratocarcinoma, and, in particular, cancers of the adrenal gland, bladder, bone, bone marrow, brain, breast, cervix, gall bladder, ganglia, gastrointestinal tract, heart, kidney, liver, lung, muscle, ovary, pancreas,

parathyroid, penis, prostate, salivary glands, skin, spleen, testis, thymus, thyroid, and uterus; an immune/inflammatory disorder such as acquired immunodeficiency syndrome (AIDS), Addison's disease, adult respiratory distress syndrome, ankylosing spondylitis, amyloidosis, anemia, asthma, atherosclerosis, autoimmune hemolytic anemia, autoimmune thyroiditis, autoimmune polyendocrinopathy-candidiasis-ectodermal dystrophy (APECED), bronchitis, cholecystitis, contact dermatitis, Crohn's disease, atopic dermatitis, dermatomyositis, diabetes mellitus, emphysema, episodic lymphopenia with lymphocytotoxins, erythroblastosis fetalis, erythema nodosum, atrophic gastritis, glomerulonephritis, Goodpasture's syndrome, gout, Graves' disease, Hashimoto's thyroiditis, hypereosinophilia, irritable bowel syndrome, multiple sclerosis, myasthenia gravis, myocardial or pericardial inflammation, osteoarthritis, osteoporosis, pancreatitis, polymyositis, psoriasis, Reiter's syndrome, rheumatoid arthritis, scleroderma, Sjögren's syndrome, systemic anaphylaxis, systemic lupus erythematosus, systemic sclerosis; thrombocytopenic purpura, ulcerative colitis, uveitis, Werner syndrome, complications of cancer, hemodialysis, and extracorporeal circulation, viral, bacterial, fungal, parasitic, protozoal, and helminthic infections, and trauma; a transport/secretory disorder such as akinesia, amyotrophic lateral sclerosis, ataxia telangiectasia, cystic fibrosis, Becker's muscular dystrophy, Bell's palsy, Charcot-Marie Tooth disease, Chediak-Higashi syndrome, diabetes mellitus, diabetes insipidus, diabetic neuropathy, hyperkalemic periodic paralysis, normokalemic periodic paralysis, malignant hyperthermia, multidrug resistance, myotonic dystrophy, catatonia, dystonias, peripheral neuropathy, neurofibromatosis, postherpetic neuralgia, trigeminal neuropathy, sarcoidosis, sickle cell anemia, toxic shock syndrome, Wilson's disease, cataracts, infertility, pulmonary artery stenosis, sensorineural autosomal deafness, hyperglycemia, hypoglycemia, goiter, Cushing's disease, glucose-galactose malabsorption syndrome, hypercholesterolemia, and allergies, including hay fever, asthma, and urticaria (hives); an osmoregulatory disorder such as diabetes insipidus, diarrhea, peritonitis, chronic renal failure, Addison's disease, SIADH, hypoaldosteronism, hyponatremia, adrenal insufficiency, hypothyroidism, hypernatremia, hypokalemia, Barter's syndrome, metabolic acidosis, metabolic alkalosis, encephalopathy, edema, hypotension, and hypertension; a muscular disorder such as cardiomyopathy, myocarditis, Duchenne's muscular dystrophy, Becker's muscular dystrophy, myotonic dystrophy, central core disease, nemaline myopathy, centronuclear myopathy, lipid myopathy, mitochondrial myopathy, infectious myositis, polymyositis, dermatomyositis, inclusion body myositis, thyrotoxic myopathy, and ethanol myopathy; a cardiovascular disorder such as arteriovenous fistula, atherosclerosis, hypertension, vasculitis, Raynaud's disease, aneurysms, arterial dissections, varicose veins, thrombophlebitis and phlebothrombosis, vascular tumors, and complications of thrombolysis,

balloon angioplasty, vascular replacement, and coronary artery bypass graft surgery; congestive heart failure, ischemic heart disease, angina pectoris, myocardial infarction, hypertensive heart disease, degenerative valvular heart disease, calcific aortic valve stenosis, congenitally bicuspid aortic valve, mitral annular calcification, mitral valve prolapse, rheumatic fever and rheumatic heart disease, infective endocarditis, nonbacterial thrombotic endocarditis, endocarditis of systemic lupus erythematosus, carcinoid heart disease, cardiomyopathy, myocarditis, pericarditis, neoplastic heart disease, congenital heart disease, complications of cardiac transplantation; congenital lung anomalies, atelectasis, pulmonary congestion and edema, pulmonary embolism, pulmonary hemorrhage, pulmonary infarction, pulmonary hypertension, vascular sclerosis,

5 heart disease, infective endocarditis, nonbacterial thrombotic endocarditis, endocarditis of systemic lupus erythematosus, carcinoid heart disease, cardiomyopathy, myocarditis, pericarditis, neoplastic heart disease, congenital heart disease, complications of cardiac transplantation; congenital lung anomalies, atelectasis, pulmonary congestion and edema, pulmonary embolism, pulmonary hemorrhage, pulmonary infarction, pulmonary hypertension, vascular sclerosis,

10 obstructive pulmonary disease, restrictive pulmonary disease, chronic obstructive pulmonary disease, emphysema, chronic bronchitis, bronchial asthma, bronchiectasis, bacterial pneumonia, viral and mycoplasmal pneumonia, lung abscess, pulmonary tuberculosis, diffuse interstitial diseases, pneumoconioses, sarcoidosis, idiopathic pulmonary fibrosis, desquamative interstitial pneumonitis, hypersensitivity pneumonitis, pulmonary eosinophilia bronchiolitis

15 obliterans-organizing pneumonia, diffuse pulmonary hemorrhage syndromes, Goodpasture's syndromes, idiopathic pulmonary hemosiderosis, pulmonary involvement in collagen-vascular disorders, pulmonary alveolar proteinosis, lung tumors, inflammatory and noninflammatory pleural effusions, pneumothorax, pleural tumors, drug-induced lung disease, radiation-induced lung disease, and complications of lung transplantation; and a neurological disorder such as

20 epilepsy, ischemic cerebrovascular disease, stroke, cerebral neoplasms, Alzheimer's disease, Pick's disease, Down syndrome, Huntington's disease, dementia, Parkinson's disease and other extrapyramidal disorders, amyotrophic lateral sclerosis and other motor neuron disorders, progressive neural muscular atrophy, retinitis pigmentosa, hereditary ataxias, multiple sclerosis and other demyelinating diseases, bacterial and viral meningitis, brain abscess, subdural empyema,

25 epidural abscess, suppurative intracranial thrombophlebitis, myelitis and radiculitis, viral central nervous system disease; prion diseases including kuru, Creutzfeldt-Jakob disease, and Gerstmann-Straussler-Scheinker syndrome; fatal familial insomnia, nutritional and metabolic diseases of the nervous system, neurofibromatosis, tuberous sclerosis, cerebelloretinal hemangioblastomatosis, encephalotrigeminal syndrome, mental retardation and other developmental disorders of the

30 central nervous system, cerebral palsy, neuroskeletal disorders, autonomic nervous system disorders, cranial nerve disorders, spinal cord diseases; neuromuscular disorders including spinal muscular atrophy, carpal tunnel syndrome, mononeuritis multiplex; muscular dystrophies such as Duchenne's, myotonic facioscapulohumeral, oculopharyngeal, scapuloperoneal, congenital, distal, and ocular; congenital and metabolic myopathies, myotonia, peripheral nervous system disorders,

dermatomyositis and polymyositis; inherited, metabolic, endocrine, and toxic myopathies; myasthenia gravis, periodic paralysis; mental disorders including depression and bipolar disorder, and mood, anxiety, and schizophrenic disorders; seasonal affective disorder (SAD); akathesia, amnesia, catatonia, diabetic neuropathy, tardive dyskinesia, dystonias, paranoid psychoses, 5 postherpetic neuralgia, and Tourette's disorder; abnormalities in electrolytes such as calcium, phosphate, magnesium, and potassium; hypo- and hyperfunction of the thyroid, adrenal, parathyroid, and pituitary; and primary and metastatic neoplasms. The polynucleotide sequences encoding MECHP may be used in Southern or northern analysis, dot blot, or other membrane-based technologies; in PCR technologies; in dipstick, pin, and multiformat ELISA-like 10 assays; and in microarrays utilizing fluids or tissues from patients to detect altered MECHP expression. Such qualitative or quantitative methods are well known in the art.

In a particular aspect, the nucleotide sequences encoding MECHP may be useful in assays that detect the presence of associated disorders, particularly those mentioned above. The nucleotide sequences encoding MECHP may be labeled by standard methods and added to a fluid 15 or tissue sample from a patient under conditions suitable for the formation of hybridization complexes. After a suitable incubation period, the sample is washed and the signal is quantitated and compared with a standard value. If the amount of signal in the patient sample is significantly altered in comparison to a control sample then the presence of altered levels of nucleotide sequences encoding MECHP in the sample indicates the presence of the associated disorder. Such 20 assays may also be used to evaluate the efficacy of a particular therapeutic treatment regimen in animal studies, in clinical trials, or to monitor the treatment of an individual patient.

In order to provide a basis for the diagnosis of a disorder associated with expression of MECHP, a normal or standard profile for expression is established. This may be accomplished by combining body fluids or cell extracts taken from normal subjects, either animal or human, with a 25 sequence, or a fragment thereof, encoding MECHP, under conditions suitable for hybridization or amplification. Standard hybridization may be quantified by comparing the values obtained from normal subjects with values from an experiment in which a known amount of a substantially purified polynucleotide is used. Standard values obtained in this manner may be compared with values obtained from samples from patients who are symptomatic for a disorder. Deviation from 30 standard values is used to establish the presence of a disorder.

Once the presence of a disorder is established and a treatment protocol is initiated, hybridization assays may be repeated on a regular basis to determine if the level of expression in the patient begins to approximate that which is observed in the normal subject. The results obtained from successive assays may be used to show the efficacy of treatment over a period

ranging from several days to months.

With respect to cancer, the presence of an abnormal amount of transcript (either under- or over-expressed) in biopsied tissue from an individual may indicate a predisposition for the development of the disease, or may provide a means for detecting the disease prior to the 5 appearance of actual clinical symptoms. A more definitive diagnosis of this type may allow health professionals to employ preventative measures or aggressive treatment earlier thereby preventing the development or further progression of the cancer.

Additional diagnostic uses for oligonucleotides designed from the sequences encoding MECHP may involve the use of PCR. These oligomers may be chemically synthesized, generated 10 enzymatically, or produced in vitro. Oligomers will preferably contain a fragment of a polynucleotide encoding MECHP, or a fragment of a polynucleotide complementary to the polynucleotide encoding MECHP, and will be employed under optimized conditions for identification of a specific gene or condition. Oligomers may also be employed under less stringent conditions for detection or quantitation of closely related DNA or RNA sequences.

15 Methods which may also be used to quantitate the expression of MECHP include radiolabeling or biotinylation of nucleotides, coamplification of a control nucleic acid, and interpolating results from standard curves. (See, e.g., Melby, P.C. et al. (1993) J. Immunol. Methods 159:235-244; Duplaa, C. et al. (1993) Anal. Biochem. 212:229-236.) The speed of quantitation of multiple samples may be accelerated by running the assay in an ELISA format 20 where the oligomer of interest is presented in various dilutions and a spectrophotometric or colorimetric response gives rapid quantitation.

In further embodiments, oligonucleotides or longer fragments derived from any of the polynucleotide sequences described herein may be used as targets in a microarray. The microarray can be used to monitor the expression level of large numbers of genes simultaneously 25 and to identify genetic variants, mutations, and polymorphisms. This information may be used to determine gene function, to understand the genetic basis of a disorder, to diagnose a disorder, and to develop and monitor the activities of therapeutic agents.

Microarrays may be prepared, used, and analyzed using methods known in the art. (See, e.g., Brennan, T.M. et al. (1995) U.S. Patent No. 5,474,796; Schena, M. et al. (1996) Proc. Natl. 30 Acad. Sci. 93:10614-10619; Baldeschweiler et al. (1995) PCT application WO95/251116; Shalon, D. et al. (1995) PCT application WO95/35505; Heller, R.A. et al. (1997) Proc. Natl. Acad. Sci. USA 94:2150-2155; and Heller, M.J. et al. (1997) U.S. Patent No. 5,605,662.)

In another embodiment of the invention, nucleic acid sequences encoding MECHP may be used to generate hybridization probes useful in mapping the naturally occurring genomic

sequence. The sequences may be mapped to a particular chromosome, to a specific region of a chromosome, or to artificial chromosome constructions, e.g., human artificial chromosomes (HACs), yeast artificial chromosomes (YACs), bacterial artificial chromosomes (BACs), bacterial P1 constructions, or single chromosome cDNA libraries. (See, e.g., Harrington, J.J. et al. (1997)

5 Nat. Genet. 15:345-355; Price, C.M. (1993) Blood Rev. 7:127-134; and Trask, B.J. (1991) Trends Genet. 7:149-154.)

Fluorescent in situ hybridization (FISH) may be correlated with other physical chromosome mapping techniques and genetic map data. (See, e.g., Heinz-Ulrich, et al. (1995) in Meyers, supra, pp. 965-968.) Examples of genetic map data can be found in various scientific

10 journals or at the Online Mendelian Inheritance in Man (OMIM) site. Correlation between the location of the gene encoding MECHP on a physical chromosomal map and a specific disorder, or a predisposition to a specific disorder, may help define the region of DNA associated with that disorder. The nucleotide sequences of the invention may be used to detect differences in gene sequences among normal, carrier, and affected individuals.

15 In situ hybridization of chromosomal preparations and physical mapping techniques, such as linkage analysis using established chromosomal markers, may be used for extending genetic maps. Often the placement of a gene on the chromosome of another mammalian species, such as mouse, may reveal associated markers even if the number or arm of a particular human chromosome is not known. New sequences can be assigned to chromosomal arms by physical mapping. This provides valuable information to investigators searching for disease genes using positional cloning or other gene discovery techniques. Once the disease or syndrome has been crudely localized by genetic linkage to a particular genomic region, e.g., ataxia-telangiectasia to 11q22-23, any sequences mapping to that area may represent associated or regulatory genes for further investigation. (See, e.g., Gatti, R.A. et al. (1988) Nature 336:577-580.) The nucleotide sequence of the subject invention may also be used to detect differences in the chromosomal location due to translocation, inversion, etc., among normal, carrier, or affected individuals.

20 In another embodiment of the invention, MECHP, its catalytic or immunogenic fragments, or oligopeptides thereof can be used for screening libraries of compounds in any of a variety of drug screening techniques. The fragment employed in such screening may be free in solution, 25 affixed to a solid support, borne on a cell surface, or located intracellularly. The formation of binding complexes between MECHP and the agent being tested may be measured.

30 Another technique for drug screening provides for high throughput screening of compounds having suitable binding affinity to the protein of interest. (See, e.g., Geysen, et al. (1984) PCT application WO84/03564.) In this method, large numbers of different small test

compounds are synthesized on a solid substrate. The test compounds are reacted with MECHP, or fragments thereof, and washed. Bound MECHP is then detected by methods well known in the art. Purified MECHP can also be coated directly onto plates for use in the aforementioned drug screening techniques. Alternatively, non-neutralizing antibodies can be used to capture the
5 peptide and immobilize it on a solid support.

In another embodiment, one may use competitive drug screening assays in which neutralizing antibodies capable of binding MECHP specifically compete with a test compound for binding MECHP. In this manner, antibodies can be used to detect the presence of any peptide which shares one or more antigenic determinants with MECHP.

10 In additional embodiments, the nucleotide sequences which encode MECHP may be used in any molecular biology techniques that have yet to be developed, provided the new techniques rely on properties of nucleotide sequences that are currently known, including, but not limited to, such properties as the triplet genetic code and specific base pair interactions.

Without further elaboration, it is believed that one skilled in the art can, using the
15 preceding description, utilize the present invention to its fullest extent. The following preferred specific embodiments are, therefore, to be construed as merely illustrative, and not limitative of the remainder of the disclosure in any way whatsoever.

The disclosures of all patents, applications, and publications mentioned above and below, in particular U.S. Ser. No. [Attorney Docket No. PF-0589 P, filed September 2, 1998], U.S. Ser.
20 No. [Attorney Docket No. PF-0632 P, filed November 12, 1998], U.S. Ser. No. [Attorney Docket No. PF-0648 P, filed December 9, 1998], U.S. Ser. No. [Attorney Docket No. PF-0664 P, filed January 26, 1999], and U.S. Ser. No. [Attorney Docket No. PF-0671 P, filed February 10, 1999], are hereby expressly incorporated by reference.

25

EXAMPLES

I. Construction of cDNA Libraries

RNA was purchased from Clontech or isolated from tissues described in Table 4. Some tissues were homogenized and lysed in guanidinium isothiocyanate, while others were homogenized and lysed in phenol or in a suitable mixture of denaturants, such as TRIZOL (Life
30 Technologies), a monophasic solution of phenol and guanidine isothiocyanate. The resulting lysates were centrifuged over CsCl cushions or extracted with chloroform. RNA was precipitated from the lysates with either isopropanol or sodium acetate and ethanol, or by other routine methods.

Phenol extraction and precipitation of RNA were repeated as necessary to increase RNA

purity. In some cases, RNA was treated with DNase. For most libraries, poly(A+) RNA was isolated using oligo d(T)-coupled paramagnetic particles (Promega), OLIGOTEX latex particles (QIAGEN, Chatsworth CA), or an OLIGOTEX mRNA purification kit (QIAGEN). Alternatively, RNA was isolated directly from tissue lysates using other RNA isolation kits, e.g., the

5 **POLY(A)PURE mRNA purification kit (Ambion, Austin TX).**

In some cases, Stratagene was provided with RNA and constructed the corresponding cDNA libraries. Otherwise, cDNA was synthesized and cDNA libraries were constructed with the UNIZAP vector system (Stratagene) or SUPERSCRIPT plasmid system (Life Technologies), using the recommended procedures or similar methods known in the art. (See, e.g., Ausubel,

10 1997, *supra*, units 5.1-6.6.) Reverse transcription was initiated using oligo d(T) or random primers. Synthetic oligonucleotide adapters were ligated to double stranded cDNA, and the cDNA was digested with the appropriate restriction enzyme or enzymes. For most libraries, the cDNA was size-selected (300-1000 bp) using SEPHACRYL S1000, SEPHAROSE CL2B, or SEPHAROSE CL4B column chromatography (Amersham Pharmacia Biotech) or preparative agarose gel electrophoresis. cDNAs were ligated into compatible restriction enzyme sites of the polylinker of a suitable plasmid, e.g., PBLUESCRIPT plasmid (Stratagene), pSPORT1 plasmid (Life Technologies), or pINCY (Incyte Pharmaceuticals, Palo Alto CA). Recombinant plasmids were transformed into competent *E. coli* cells including XL1-Blue, XL1-BlueMRF, or SOLR from Stratagene or DH5 α , DH10B, or ElectroMAX DH10B from Life Technologies.

15 **II. Isolation of cDNA Clones**

Plasmids were recovered from host cells by *in vivo* excision, using the UNIZAP vector system (Stratagene) or cell lysis. Plasmids were purified using at least one of the following: a Magic or WIZARD Minipreps DNA purification system (Promega); an AGTC Miniprep

20 purification kit (Edge Biosystems, Gaithersburg MD); and QIAWELL 8 Plasmid, QIAWELL 8 Plus Plasmid, QIAWELL 8 Ultra Plasmid purification systems or the R.E.A.L. PREP 96 plasmid purification kit from QIAGEN. Following precipitation, plasmids were resuspended in 0.1 ml of distilled water and stored, with or without lyophilization, at 4°C.

25 Alternatively, plasmid DNA was amplified from host cell lysates using direct link PCR in a high-throughput format (Rao, V.B. (1994) *Anal. Biochem.* 216:1-14). Host cell lysis and

30 thermal cycling steps were carried out in a single reaction mixture. Samples were processed and stored in 384-well plates, and the concentration of amplified plasmid DNA was quantified fluorometrically using PICOGREEN dye (Molecular Probes, Eugene OR) and a Fluoroskan II fluorescence scanner (Labsystems Oy, Helsinki, Finland).

III. Sequencing and Analysis

cDNA sequencing reactions were processed using standard methods or high-throughput instrumentation such as the ABI CATALYST 800 (Perkin-Elmer) thermal cycler or the PTC-200 thermal cycler (MJ Research) in conjunction with the HYDRA microdispenser (Robbins Scientific) or the MICROLAB 2200 (Hamilton) liquid transfer system. cDNA sequencing reactions were prepared using reagents provided by Amersham Pharmacia Biotech or supplied in ABI sequencing kits such as the ABI PRISM BIGDYE Terminator cycle sequencing ready reaction kit (Perkin-Elmer). Electrophoretic separation of cDNA sequencing reactions and detection of labeled polynucleotides were carried out using the MEGABACE 1000 DNA sequencing system (Molecular Dynamics); the ABI PRISM 373 or 377 sequencing systems (Perkin-Elmer) in conjunction with standard ABI protocols and base calling software; or other sequence analysis systems known in the art. Reading frames within the cDNA sequences were identified using standard methods (reviewed in Ausubel, 1997, *supra*, unit 7.7). Some of the cDNA sequences were selected for extension using the techniques disclosed in Example V.

The polynucleotide sequences derived from cDNA sequencing were assembled and analyzed using a combination of software programs which utilize algorithms well known to those skilled in the art. Table 5 summarizes the tools, programs, and algorithms used and provides applicable descriptions, references, and threshold parameters. The first column of Table 5 shows the tools, programs, and algorithms used, the second column provides brief descriptions thereof, the third column presents appropriate references, all of which are incorporated by reference herein in their entirety, and the fourth column presents, where applicable, the scores, probability values, and other parameters used to evaluate the strength of a match between two sequences (the higher the score, the greater the homology between two sequences). Sequences were analyzed using MACDNASIS PRO software (Hitachi Software Engineering, South San Francisco CA) and LASERGENE software (DNASTAR). Polypeptide sequence alignments were generated using the default parameters specified by the clustal algorithm as incorporated into the MEGALIGN multisequence alignment program (DNASTAR), which also calculates the percent identity between aligned sequences.

The polynucleotide sequences were validated by removing vector, linker, and polyA sequences and by masking ambiguous bases, using algorithms and programs based on BLAST, dynamic programming, and dinucleotide nearest neighbor analysis. The sequences were then queried against a selection of public databases such as the GenBank primate, rodent, mammalian, vertebrate, and eukaryote databases, and BLOCKS to acquire annotation using programs based on BLAST, FASTA, and BLIMPS. The sequences were assembled into full length polynucleotide sequences using programs based on Phred, Phrap, and Consed, and were screened for open

reading frames using programs based on GeneMark, BLAST, and FASTA. The full length polynucleotide sequences were translated to derive the corresponding full length amino acid sequences, and these full length sequences were subsequently analyzed by querying against databases such as the GenBank databases (described above), SwissProt, BLOCKS, PRINTS,
5 Prosite, and Hidden Markov Model (HMM)-based protein family databases such as PFAM. HMM is a probabilistic approach which analyzes consensus primary structures of gene families. (See, e.g., Eddy, S.R. (1996) *Curr. Opin. Struct. Biol.* 6:361-365.)

The programs described above for the assembly and analysis of full length polynucleotide and amino acid sequences were also used to identify polynucleotide sequence fragments from
10 SEQ ID NO:19-36. Fragments from about 20 to about 4000 nucleotides which are useful in hybridization and amplification technologies were described in The Invention section above.

IV. Northern Analysis

Northern analysis is a laboratory technique used to detect the presence of a transcript of a gene and involves the hybridization of a labeled nucleotide sequence to a membrane on which
15 RNAs from a particular cell type or tissue have been bound. (See, e.g., Sambrook, *supra*, ch. 7; Ausubel, 1995, *supra*, ch. 4 and 16.)

Analogous computer techniques applying BLAST were used to search for identical or related molecules in nucleotide databases such as GenBank or LIFESEQ (Incyte Pharmaceuticals, Palo Alto CA). This analysis is much faster than multiple membrane-based hybridizations. In
20 addition, the sensitivity of the computer search can be modified to determine whether any particular match is categorized as exact or similar. The basis of the search is the product score, which is defined as:

$$\frac{\% \text{ sequence identity} \times \% \text{ maximum BLAST score}}{100}$$

25 The product score takes into account both the degree of similarity between two sequences and the length of the sequence match. For example, with a product score of 40, the match will be exact within a 1% to 2% error, and, with a product score of 70, the match will be exact. Similar molecules are usually identified by selecting those which show product scores between 15 and 40, although lower scores may identify related molecules.
30 The results of northern analyses are reported as a percentage distribution of libraries in which the transcript encoding MECHP occurred. Analysis involved the categorization of cDNA libraries by organ/tissue and disease. The organ/tissue categories included cardiovascular, dermatologic, developmental, endocrine, gastrointestinal, hematopoietic/immune, musculoskeletal, nervous, reproductive, and urologic. The disease/condition categories included cancer,

inflammation/trauma, cell proliferation, neurological, and pooled. For each category, the number of libraries expressing the sequence of interest was counted and divided by the total number of libraries across all categories. Percentage values of tissue-specific and disease- or condition-specific expression are reported in the description of the invention.

5 **V. Extension of MECHP Encoding Polynucleotides**

The full length nucleic acid sequences of SEQ ID NO:19-36 was produced by extension of an appropriate fragment of the full length molecule using oligonucleotide primers designed from this fragment. One primer was synthesized to initiate 5' extension of the known fragment, and the other primer, to initiate 3' extension of the known fragment. The initial primers were designed
10 using OLIGO 4.06 software (National Biosciences), or another appropriate program, to be about 22 to 30 nucleotides in length, to have a GC content of about 50% or more, and to anneal to the target sequence at temperatures of about 68°C to about 72°C. Any stretch of nucleotides which would result in hairpin structures and primer-primer dimerizations was avoided.

15 Selected human cDNA libraries were used to extend the sequence. If more than one extension was necessary or desired, additional or nested sets of primers were designed.

High fidelity amplification was obtained by PCR using methods well known in the art. PCR was performed in 96-well plates using the PTC-200 thermal cycler (MJ Research, Inc.). The reaction mix contained DNA template, 200 nmol of each primer, reaction buffer containing Mg²⁺, (NH₄)₂SO₄, and β-mercaptoethanol, Taq DNA polymerase (Amersham Pharmacia Biotech),
20 ELONGASE enzyme (Life Technologies), and Pfu DNA polymerase (Stratagene), with the following parameters for primer pair PCI A and PCI B: Step 1: 94°C, 3 min; Step 2: 94°C, 15 sec; Step 3: 60°C, 1 min; Step 4: 68°C, 2 min; Step 5: Steps 2, 3, and 4 repeated 20 times; Step 6: 68°C, 5 min; Step 7: storage at 4°C. In the alternative, the parameters for primer pair T7 and SK+ were as follows: Step 1: 94°C, 3 min; Step 2: 94°C, 15 sec; Step 3: 57°C, 1 min; Step 4: 68°C, 2
25 min; Step 5: Steps 2, 3, and 4 repeated 20 times; Step 6: 68°C, 5 min; Step 7: storage at 4°C.

30 The concentration of DNA in each well was determined by dispensing 100 μl PICO GREEN quantitation reagent (0.25% (v/v) PICO GREEN; Molecular Probes, Eugene OR) dissolved in 1X TE and 0.5 μl of undiluted PCR product into each well of an opaque fluorimeter plate (Corning Costar, Acton MA), allowing the DNA to bind to the reagent. The plate was scanned in a Fluoroskan II (Labsystems Oy, Helsinki, Finland) to measure the fluorescence of the sample and to quantify the concentration of DNA. A 5 μl to 10 μl aliquot of the reaction mixture was analyzed by electrophoresis on a 1 % agarose mini-gel to determine which reactions were successful in extending the sequence.

The extended nucleotides were desalted and concentrated, transferred to 384-well plates,

digested with CviJI cholera virus endonuclease (Molecular Biology Research, Madison WI), and sonicated or sheared prior to religation into pUC 18 vector (Amersham Pharmacia Biotech). For shotgun sequencing, the digested nucleotides were separated on low concentration (0.6 to 0.8%) agarose gels, fragments were excised, and agar digested with Agar ACE (Promega). Extended 5 clones were religated using T4 ligase (New England Biolabs, Beverly MA) into pUC 18 vector (Amersham Pharmacia Biotech), treated with *Pfu* DNA polymerase (Stratagene) to fill-in restriction site overhangs, and transfected into competent *E. coli* cells. Transformed cells were selected on antibiotic-containing media, individual colonies were picked and cultured overnight at 37°C in 384-well plates in LB/2x carb liquid media.

10 The cells were lysed, and DNA was amplified by PCR using Taq DNA polymerase (Amersham Pharmacia Biotech) and *Pfu* DNA polymerase (Stratagene) with the following parameters: Step 1: 94°C, 3 min; Step 2: 94°C, 15 sec; Step 3: 60°C, 1 min; Step 4: 72°C, 2 min; Step 5: steps 2, 3, and 4 repeated 29 times; Step 6: 72°C, 5 min; Step 7: storage at 4°C. DNA was quantified by PICOGREEN reagent (Molecular Probes) as described above. Samples with low 15 DNA recoveries were reamplified using the same conditions as described above. Samples were diluted with 20% dimethylsulphoxide (1:2, v/v), and sequenced using DYENAMIC energy transfer sequencing primers and the DYENAMIC DIRECT kit (Amersham Pharmacia Biotech) or the ABI PRISM BIGDYE Terminator cycle sequencing ready reaction kit (Perkin-Elmer).

In like manner, the nucleotide sequence of SEQ ID NO:19-36 is used to obtain 5' 20 regulatory sequences using the procedure above, oligonucleotides designed for such extension, and an appropriate genomic library.

VI. Labeling and Use of Individual Hybridization Probes

Hybridization probes derived from SEQ ID NO:19-36 are employed to screen cDNAs, genomic DNAs, or mRNAs. Although the labeling of oligonucleotides, consisting of about 20 25 base pairs, is specifically described, essentially the same procedure is used with larger nucleotide fragments. Oligonucleotides are designed using state-of-the-art software such as OLIGO 4.06 software (National Biosciences) and labeled by combining 50 pmol of each oligomer, 250 µCi of [³²P]-adenosine triphosphate (Amersham Pharmacia Biotech), and T4 polynucleotide kinase (DuPont NEN, Boston MA). The labeled oligonucleotides are substantially purified using a 30 SEPHADEX G-25 superfine size exclusion dextran bead column (Amersham Pharmacia Biotech). An aliquot containing 10⁷ counts per minute of the labeled probe is used in a typical membrane-based hybridization analysis of human genomic DNA digested with one of the following endonucleases: Ase I, Bgl II, Eco RI, Pst I, Xba I, or Pvu II (DuPont NEN).

The DNA from each digest is fractionated on a 0.7% agarose gel and transferred to nylon

membranes (Nytran Plus, Schleicher & Schuell, Durham NH). Hybridization is carried out for 16 hours at 40°C. To remove nonspecific signals, blots are sequentially washed at room temperature under increasingly stringent conditions up to 0.1x saline sodium citrate and 0.5% sodium dodecyl sulfate. Hybridization patterns are visualized using autoradiography and compared.

5 **VII. Microarrays**

A chemical coupling procedure and an ink jet device can be used to synthesize array elements on the surface of a substrate. (See, e.g., Baldeschweiler, *supra*.) An array analogous to a dot or slot blot may also be used to arrange and link elements to the surface of a substrate using thermal, UV, chemical, or mechanical bonding procedures. A typical array may be produced by 10 hand or using available methods and machines and contain any appropriate number of elements. After hybridization, nonhybridized probes are removed and a scanner used to determine the levels and patterns of fluorescence. The degree of complementarity and the relative abundance of each probe which hybridizes to an element on the microarray may be assessed through analysis of the scanned images.

15 Full-length cDNAs, Expressed Sequence Tags (ESTs), or fragments thereof may comprise the elements of the microarray. Fragments suitable for hybridization can be selected using software well known in the art such as LASERGENE software (DNASTAR). Full-length cDNAs, ESTs, or fragments thereof corresponding to one of the nucleotide sequences of the present invention, or selected at random from a cDNA library relevant to the present invention, are 20 arranged on an appropriate substrate, e.g., a glass slide. The cDNA is fixed to the slide using, e.g., UV cross-linking followed by thermal and chemical treatments and subsequent drying. (See, e.g., Schena, M. et al. (1995) Science 270:467-470; Shalon, D. et al. (1996) Genome Res. 6:639-645.) Fluorescent probes are prepared and used for hybridization to the elements on the substrate. The substrate is analyzed by procedures described above.

25 **VIII. Complementary Polynucleotides**

Sequences complementary to the MECHP-encoding sequences, or any parts thereof, are used to detect, decrease, or inhibit expression of naturally occurring MECHP. Although use of oligonucleotides comprising from about 15 to 30 base pairs is described, essentially the same procedure is used with smaller or with larger sequence fragments. Appropriate oligonucleotides 30 are designed using OLIGO 4.06 software (National Biosciences) and the coding sequence of MECHP. To inhibit transcription, a complementary oligonucleotide is designed from the most unique 5' sequence and used to prevent promoter binding to the coding sequence. To inhibit translation, a complementary oligonucleotide is designed to prevent ribosomal binding to the MECHP-encoding transcript.

IX. Expression of MECHP

Expression and purification of MECHP are achieved using bacterial or virus-based expression systems. For expression of MECHP in bacteria, cDNA is subcloned into an appropriate vector containing an antibiotic resistance gene and an inducible promoter that directs high levels of cDNA transcription. Examples of such promoters include, but are not limited to, the *trp-lac* (*tac*) hybrid promoter and the T5 or T7 bacteriophage promoter in conjunction with the *lac* operator regulatory element. Recombinant vectors are transformed into suitable bacterial hosts, e.g., BL21(DE3). Antibiotic resistant bacteria express MECHP upon induction with isopropyl beta-D-thiogalactopyranoside (IPTG). Expression of MECHP in eukaryotic cells is achieved by infecting insect or mammalian cell lines with recombinant Autographica californica nuclear polyhedrosis virus (AcMNPV), commonly known as baculovirus. The nonessential polyhedrin gene of baculovirus is replaced with cDNA encoding MECHP by either homologous recombination or bacterial-mediated transposition involving transfer plasmid intermediates. Viral infectivity is maintained and the strong polyhedrin promoter drives high levels of cDNA transcription. Recombinant baculovirus is used to infect Spodoptera frugiperda (Sf9) insect cells in most cases, or human hepatocytes, in some cases. Infection of the latter requires additional genetic modifications to baculovirus. (See Engelhard, E. K. et al. (1994) Proc. Natl. Acad. Sci. USA 91:3224-3227; Sandig, V. et al. (1996) Hum. Gene Ther. 7:1937-1945.)

In most expression systems, MECHP is synthesized as a fusion protein with, e.g., glutathione S-transferase (GST) or a peptide epitope tag, such as FLAG or 6-His, permitting rapid, single-step, affinity-based purification of recombinant fusion protein from crude cell lysates. GST, a 26-kilodalton enzyme from Schistosoma japonicum, enables the purification of fusion proteins on immobilized glutathione under conditions that maintain protein activity and antigenicity (Amersham Pharmacia Biotech). Following purification, the GST moiety can be proteolytically cleaved from MECHP at specifically engineered sites. FLAG, an 8-amino acid peptide, enables immunoaffinity purification using commercially available monoclonal and polyclonal anti-FLAG antibodies (Eastman Kodak). 6-His, a stretch of six consecutive histidine residues, enables purification on metal-chelate resins (QIAGEN). Methods for protein expression and purification are discussed in Ausubel (1995, supra, ch 10 and 16). Purified MECHP obtained by these methods can be used directly in the following activity assay.

X. Demonstration of MECHP Activity**Aquaporin Activity of MECHP**

Aquaporin activity of MECHP is demonstrated as the ability to induce osmotic water permeability in Xenopus laevis oocytes injected with MECHP cRNA (Ishibashi, K. et al. (1994)

Proc. Natl. Acad. Sci. USA 91:6269-6273). Oocytes injected with water are used as the control. Injected oocytes are given a hypotonic shock by being transferred from 200 mosM to 70 mosM modified Barth's buffer. The increase in osmotic volume of the oocytes, observed at 24°C by videomicroscopy, is proportional to the MECHP aquaporin activity in the injected oocytes.

5 Protein Transport Activity of MECHP

Protein transport activity of MECHP is demonstrated by its ability to catalyze the translocation of newly synthesized preprolactin into proteoliposomes in an in vitro system (Görlich, D. and T.A. Rapoport (1993) Cell 75:615-630). Proteoliposomes are prepared containing purified MECHP, purified dog Sec61p beta and gamma, purified dog SRP receptor, 10 and a mixture of phospholipids (phosphatidylcholine, phosphatidylethanolamine, phosphatidylserine, and phosphatidylinositol) corresponding approximately to those found in native microsomes. The proteoliposomes are incubated in a wheat germ in vitro translation system in which a secretory protein (preprolactin) is synthesized in the presence of SRP and radioactive amino acids. After translation and synthesis of preprolactin, half of the sample is treated with 500 15 µg/ml proteinase K while the other half remains untreated. Any translocated preprolactin will be inaccessible to proteinase K while any untranslocated preprolactin will be degraded. The amount of preprolactin in the samples with and without proteinase K treatment is determined by sodium dodecyl sulfate polyacrylamide gel electrophoresis followed by phosphor image analysis. The amount of preprolactin protected from proteinase K digestion in the proteinase K-treated sample is 20 proportional to the protein transport activity of MECHP.

Gap Junction Activity of MECHP

Gap junction activity of MECHP is demonstrated as the ability to induce the formation of intercellular channels between paired Xenopus laevis oocytes injected with MECHP cRNA (Hennemann, supra). One week prior to the experimental injection with MECHP cRNA, oocytes 25 are injected with antisense oligonucleotide to MECHP to reduce background. MECHP cRNA-injected oocytes are incubated overnight, stripped of vitelline membranes, and paired for recording of junctional currents by dual cell voltage clamp. The measured conductances are proportional to gap junction activity of MECHP.

Ion Channel Activity of MECHP

30 Ion channel activity of MECHP is demonstrated using an electrophysiological assay for ion conductance. MECHP can be expressed by transforming a mammalian cell line such as COS7, HeLa or CHO with a eukaryotic expression vector encoding MECHP. Eukaryotic expression vectors are commercially available, and the techniques to introduce them into cells are well known to those skilled in the art. A second plasmid which expresses any one of a number of

marker genes, such as β -galactosidase, is co-transformed into the cells to allow rapid identification of those cells which have taken up and expressed the foreign DNA. The cells are incubated for 48-72 hours after transformation under conditions appropriate for the cell line to allow expression and accumulation of MECHP and β -galactosidase.

5 Transformed cells expressing β -galactosidase are stained blue when a suitable colorimetric substrate is added to the culture media under conditions that are well known in the art. Stained cells are tested for differences in membrane conductance due to potassium ions by electrophysiological techniques that are well known in the art. Untransformed cells, and/or cells transformed with either vector sequences alone or β -galactosidase sequences alone, are used as

10 controls and tested in parallel. Cells expressing MECHP will have higher cation conductance relative to control cells. The contribution of MECHP to conductance can be confirmed by incubating the cells using antibodies specific for MECHP. The antibodies will bind to the extracellular side of MECHP, thereby blocking the pore in the ion channel, and the associated conductance.

15 Ion channel activity of MECHP is also measured as current flow across a MECHP-containing Xenopus oocyte membrane using the two-electrode voltage-clamp technique (Ishi et al., supra; Jegla, T. and L. Salkoff (1997) J. Neurosci. 17:32-44). MECHP is subcloned into an appropriate Xenopus oocyte expression vector, such as pBF, and 0.5-5 ng of mRNA is injected into mature stage IV oocytes. Injected oocytes are incubated at 18°C for 1-5 days. Inside-out

20 macropatches are excised into an intracellular solution containing 116 mM K-gluconate, 4 mM KCl, and 10 mM Hepes (pH 7.2). The intracellular solution is supplemented with varying concentrations of the MECHP mediator, such as cAMP, cGMP, or Ca⁺² (in the form of CaCl₂), where appropriate. Electrode resistance is set at 2-5 M Ω and electrodes are filled with the intracellular solution lacking mediator. Experiments are performed at room temperature from a

25 holding potential of 0 mV. Voltage ramps (2.5 s) from -100 to 100 mV are acquired at a sampling frequency of 500 Hz. Current measured is proportional to the activity of MECHP in the assay.

XI. Functional Assays

MECHP function is assessed by expressing the sequences encoding MECHP at physiologically elevated levels in mammalian cell culture systems. cDNA is subcloned into a mammalian expression vector containing a strong promoter that drives high levels of cDNA expression. Vectors of choice include pCMV SPORT (Life Technologies) and pCR3.1 (Invitrogen, Carlsbad CA), both of which contain the cytomegalovirus promoter. 5-10 μ g of recombinant vector are transiently transfected into a human cell line, preferably of endothelial or

hematopoietic origin, using either liposome formulations or electroporation. 1-2 µg of an additional plasmid containing sequences encoding a marker protein are co-transfected. Expression of a marker protein provides a means to distinguish transfected cells from nontransfected cells and is a reliable predictor of cDNA expression from the recombinant vector. Marker proteins of choice include, e.g., Green Fluorescent Protein (GFP; Clontech), CD64, or a CD64-GFP fusion protein. Flow cytometry (FCM), an automated, laser optics-based technique, is used to identify transfected cells expressing GFP or CD64-GFP, and to evaluate the apoptotic state of the cells and other cellular properties. FCM detects and quantifies the uptake of fluorescent molecules that diagnose events preceding or coincident with cell death. These events include changes in nuclear 5 DNA content as measured by staining of DNA with propidium iodide; changes in cell size and granularity as measured by forward light scatter and 90 degree side light scatter; down-regulation of DNA synthesis as measured by decrease in bromodeoxyuridine uptake; alterations in expression of cell surface and intracellular proteins as measured by reactivity with specific antibodies; and alterations in plasma membrane composition as measured by the binding of 10 fluorescein-conjugated Annexin V protein to the cell surface. Methods in flow cytometry are 15 discussed in Ormerod, M.G. (1994) Flow Cytometry, Oxford, New York NY.

The influence of MECHP on gene expression can be assessed using highly purified populations of cells transfected with sequences encoding MECHP and either CD64 or CD64-GFP. CD64 and CD64-GFP are expressed on the surface of transfected cells and bind to conserved 20 regions of human immunoglobulin G (IgG). Transfected cells are efficiently separated from nontransfected cells using magnetic beads coated with either human IgG or antibody against CD64 (DYNAL, Lake Success NY). mRNA can be purified from the cells using methods well known by those of skill in the art. Expression of mRNA encoding MECHP and other genes of interest can be analyzed by northern analysis or microarray techniques.

25 **XII. Production of MECHP Specific Antibodies**

MECHP substantially purified using polyacrylamide gel electrophoresis (PAGE; see, e.g., Harrington, M.G. (1990) *Methods Enzymol.* 182:488-495), or other purification techniques, is used to immunize rabbits and to produce antibodies using standard protocols.

Alternatively, the MECHP amino acid sequence is analyzed using LASERGENE 30 software (DNASTAR) to determine regions of high immunogenicity, and a corresponding oligopeptide is synthesized and used to raise antibodies by means known to those of skill in the art. Methods for selection of appropriate epitopes, such as those near the C-terminus or in hydrophilic regions are well described in the art. (See, e.g., Ausubel, 1995, supra, ch. 11.)

Typically, oligopeptides 15 residues in length are synthesized using an ABI 431A peptide

synthesizer (Perkin-Elmer) using fmoc-chemistry and coupled to KLH (Sigma-Aldrich, St. Louis MO) by reaction with N-maleimidobenzoyl-N-hydroxysuccinimide ester (MBS) to increase immunogenicity. (See, e.g., Ausubel, 1995, *supra*.) Rabbits are immunized with the oligopeptide-KLH complex in complete Freund's adjuvant. Resulting antisera are tested for antipeptide activity
5 by, for example, binding the peptide to plastic, blocking with 1% BSA, reacting with rabbit antisera, washing, and reacting with radio-iodinated goat anti-rabbit IgG.

XIII. Purification of Naturally Occurring MECHP Using Specific Antibodies

Naturally occurring or recombinant MECHP is substantially purified by immunoaffinity chromatography using antibodies specific for MECHP. An immunoaffinity column is constructed
10 by covalently coupling anti-MECHP antibody to an activated chromatographic resin, such as CNBr-activated SEPHAROSE (Amersham Pharmacia Biotech). After the coupling, the resin is blocked and washed according to the manufacturer's instructions.

Media containing MECHP are passed over the immunoaffinity column, and the column is washed under conditions that allow the preferential absorbance of MECHP (e.g., high ionic
15 strength buffers in the presence of detergent). The column is eluted under conditions that disrupt antibody/MECHP binding (e.g., a buffer of pH 2 to pH 3, or a high concentration of a chaotrope, such as urea or thiocyanate ion), and MECHP is collected.

XIV. Identification of Molecules Which Interact with MECHP

MECHP, or biologically active fragments thereof, are labeled with ^{125}I Bolton-Hunter reagent. (See, e.g., Bolton, A.E. and W.M. Hunter (1973) Biochem. J. 133:529-539.) Candidate molecules previously arrayed in the wells of a multi-well plate are incubated with the labeled MECHP, washed, and any wells with labeled MECHP complex are assayed. Data obtained using different concentrations of MECHP are used to calculate values for the number, affinity, and association of MECHP with the candidate molecules.
25

Various modifications and variations of the described methods and systems of the invention will be apparent to those skilled in the art without departing from the scope and spirit of the invention. Although the invention has been described in connection with specific preferred embodiments, it should be understood that the invention as claimed should not be unduly limited
30 to such specific embodiments. Indeed, various modifications of the described modes for carrying out the invention which are obvious to those skilled in molecular biology or related fields are intended to be within the scope of the following claims.

Table 1

Polypeptide SEQ ID NO:	Nucleotide SEQ ID NO:	Clone ID	Library	Fragments	
1	19	1568324	UTRSNOT05	668081H1 (SCORNTO1), 777659H1 (COLNNNOT05), 1419526F1 (KIDNNNOT09), 1568324F6 (UTRSNOT05), 1568324H1 (UTRSNOT05), 1691082F6 (PROSTUT10), 1866748F6 (SKINBIT01), 2133242H1 (ENDCNOT01), 2740849H1 (BRSTTUT14), 3488431H1 (EPIGNOT01), 3534835H1 (KIDNNOT25), 3556331H1 (LUNGNOT31), 3747086H1 (THYMNOT08)	
2	20	4094907	BSCNSZT01	1298228F6 (BRSTNOT07), 1298228T6 (BRSTNOT07), 3518650T6 (LUNGNONO3), 1673339T6 (BLADNOT05), 4094907H1 (BSCNSZT01), 810976R1 (LUNGNOT04)	
3	21	518158	MMLR1DT01	518158H1 (MMLR1DT01), 1322305X302F1 (BLADNOT04), 1339742F1 (COLNTUT03), 1662883F6 (BRSTNOT09), 1868856F6 (SKINBIT01), 3329796H1 (HEAONOT04), SAPA00287F1	
4	22	602926	BRSTTUT01	602926H1 (BRSTTUT01), 602926R1 (BRSTTUT01), 602926X15 (BRSTTUT01), 602926X18 (BRSTTUT01), 1236735H1 (LUNGFE03), 1294713F6 (PGANNNOT03), 1342719X29R1 (COLNTUT03), 1796484T6 (PROSTUT05)	
5	23	922119	RATRNTO2	922119H1 (RATRNTO2), 2304391T6 (BRSTNOT05), 2925760H1 (SININOT04), 2925760T6 (SININOT04), 3283088H1 (HEAONOT05), 5330728H1 (DRGTNON04), 5343411H1 (CONFNOT05)	
6	24	2666782	THYMFET03	2666782H1 (THYMFET03), 2666782X305D2 (THYMFET03), 2666782X310F2 (THYMFET03), 2998445H1 (OVARTUT07), 2999052F6 (OVARTUT07), 3244028F6 (BRAINOT19), 3244028X317B2 (BRAINOT19)	
7	25	2731369	OVARTUT04	2631755F6 (COLNTUT15), 2631755X300D1 (COLNTUT15), 2631755X303B1 (COLNTUT15), 2631755X303D1 (COLNTUT15), 2731369H1 (OVARTUT04), 2798719F6 (NPOLNOT01), 4406377H1 (PROSDIT01)	

Table 1 (cont.)

Polypeptide SEQ ID NO:	Nucleotide SEQ ID NO:	Clone ID	Library	Fragments
8	26	1375415	LUNGNOT10	664378R6 (SCORNOT01), 1375415H1 (LUNGNOT10), 1477459H1 (CORPNOT02), 3068750H1 (UTRSNOR01)
9	27	2733282	OVARTUT04	1821059F6 (GBLATUT01), 2620171R6 (KERANOT02), 2620171X306U2 (KERANOT02), 2733282F6 (OVARTUT04), 2733282H1 (OVARTUT04), 2733282X315F1 (OVARTUT04), 3618886F6 (EPIPNOT01), SBLA01906F1, SBLA01292F1
10	28	3148427	ADRENON04	3148427H1 (ADRENON04), 3877333F6 (HEARNOT06), 3877333T6 (HEARNOT06), 3877333X331B1 (HEARNOT06), 3877333X331U1 (HEARNOT06)
11	29	3342358	SPLNNNOT09	259592X14 (HNT2RAT01), 2481052H1 (SMCANOT01), 3342358H1 (SPLNNNOT09)
12	30	1267774	BRAINOT09	1267774F6 (BRAINOT09), 1267774H1 (BRAINOT09), 1740673R6 (HIPONON01), 1740673T6 (HIPONON01), 3242923H1 (BRAINOT19), 4837609H1 (BRAWNOT01)
13	31	1817329	PROSNOT20	1817329F6 (PROSNOT20), 1817329H1 (PROSNOT20), 2506976F6 (CONUTUT01), 4313771F6 (BRAFNOT01), SAEA10065P1, SAEA02844F1, SAEA02136F1
14	32	3273307	PROSBPT06	2658420F6 (LUNGUT09), 2658420X316D1 (LUNGUT09), 2658420X325D1 (LUNGUT09), 3273307F6 (PROSBPT06), 3273307H1 (PROSBPT06)
15	33	3824833	BRAAXNOT01	3824833H1 (BRAAXNOT01), SAGA02981F1, SAGA00581R1, SAGA01037F1
16	34	2069907	ISLTNOT01	2069907H1 (ISLTNOT01), 2069907X304D1 (ISLTNOT01), 2069907X313V1 (ISLTNOT01), 2736831F6 (OVARNOT09), 2736831T6 (OVARNOT09)
17	30	2243917	PANCTUT02	2243917H1 (PANCTUT02), 2243917F6 (PANCTUT02), 2108673R6 (BRAITUT03), 1804567F6 (SINTNOT13), 980106H1 (TONGTIUT01)
18	36	2597476	OVARTUT02	2597476H1 (OVARTUT02), 2597476F6 (OVARTUT02), 1633918F6 (COLNNOT19), SAEC11415F1, SAEC10014F1, SBKA03380F1, SAEC10514F1

Table 2

SEQ ID NO:	Amino Acid Residues	Potential Phosphorylation Sites	Potential Glycosylation Sites	Signature Sequences	Identification	Analytical Methods
1	724	S123 S212 S246 S8 S20 S26 S32 T36 S38 T48 S73 S81 S82 S102 S161 S215 S227 S309 S375 T400 S492 S511 S545 S551 S564 S586 S627 T642 S119 S136 S152 S206 S240 S278 S424 S439 S444 S528 S539 S5597 S607 T608 Y249	N582	ATP/GTP-binding site motif A (P-loop): A460-S467	Glutamic acid-rich protein (cyclic nucleotide-gated cation channel subunit)	BLAST MOTIFS
2	257	S162 S70 T93 T133 T242		Potassium channel signature: H74-T93	Potassium channel	MOTIFS PRINTS
3	377	S284 S174 S317 T101 T279 S338	N182 N334	Canonical ion pore region: W192-G213 Potassium channel signatures: T184-V206, G213-L239 Signal peptide: M1-S68 Transmembrane domains: W28-M46, I65-A81, L154-L173	Calcium-activated potassium channel	BLAST HMM MOTIFS PRINTS SPSScan

Table 2 (cont.)

SEQ ID NO:	Amino Acid Residues	Potential Phosphorylation Sites	Potential Glycosylation Sites	Signature Sequences	Identification	Analytical Methods
4	491	S61 S144 S145 S150 S206 T274 S320 S463 S471 S472 T483 S75 T85 S118 T161 S183 T316 S489 Y437	N481 N487	Ion transport protein domain: C181-I405 Potassium channel signatures: E66-T85, P178-S206, G224-Q247, F250-L270, L294-S320, E323-E346, L354-T376, G383-F409 Potassium ion selectivity sequence: G372-G374 Transmembrane domain: V324-Y343	Voltage-gated potassium channel	BLAST HMM MOTIFS PFAM PRINTS
5	341	T189 S247 S9 Y292	N322	Major Intrinsic Protein (MIP): E26-Y271 Aquaporin NPA boxes: N93-A95, N225-S227 Transmembrane domain: M41-L59	Aquaporin	BLAST BLOCKS HMM MOTIFS PFAM PRINTS
6	476	T75 T105 T207 T222 S346 T378 S386 S71 T203 T224 S269 S309 Y235		Eubacterial secY protein: T75-I460 Signal Peptide: M1-C46 Transmembrane domains: L33-F51, I147-L165, L239-I256	Sec61p alpha subunit	BLAST BLOCKS HMM MOTIFS PFAM PRINTS SPScan

Table 2 (cont.)

SEQ ID NO:	Amino Acid Residues	Potential Phosphorylation Sites	Potential Glycosylation Sites	Signature Sequences	Identification	Analytical Methods
7 266	S115 S121 T181	N119 N201	Connexin: M1-L208 Signal Peptide: M1-A39 Transmembrane domain: I23-A39	Connexin	BLAST BLOCKS HMM MOTIFS ProfileScan PFAM PRINTS SPScan	
8 182	S9 S130	N108	Transmembrane domains: R36-I55, A65-F84, V103-S130	Voltage-gated K ⁺ -channel (Plasmolipin)	BLAST HMM	
9 942	S273 S302 S355 S368 T418 S419 S474 S498 T797 T2 T76 T92 S270 S318 S384 T557 T568 T593 T652 S685 T822 S823 S858 S927	N74 N97 N150 N231 N235 N253 N291 N521 N555 N579 N636 N821 N937	Signal peptide: M1-A31 Transmembrane domain: L900-L926	Calcium-dependent chloride channel (Lu-ECAM-1)	BLAST HMM SPScan	
10 519	S74 S159 S187 T191 T224 T329 T441 S461 S466 S122 S172 T486 T516	N72 N215 N259 N394 N459	von Willebrand factor type A domain: D162-V337	L-type calcium channel subunit	BLAST PFAM PRINTS	
11 251	S249 T52 T164 T182 S235 S35 S171	N50		Chloride intracellular channel (CLIC2)	BLAST	

Table 2 (cont.)

SEQ ID NO:	Amino Acid Residues	Potential Phosphorylation Sites	Potential Glycosylation Sites	Signature Sequences	Identification	Analytical Methods
12 323	S173 T321 S44 S46 S165 S290 T50 S51 S169 T211 S228 S240	N48	PMP-22/PM20/EMP family protein: V8-Q207, T59-N72, Y176-D203 Signal peptide: M1-G29 Transmembrane domains: M10-V28, I106-A123, I134-S158, F180-V198	Voltage-gated Ca ²⁺ channel, gamma subunit	BLAST BLOCKS HMM MOTIFS PFAM SPScan	
13 51	S5 T31			Ca ²⁺ channel, beta subunit	BLAST MOTIFS	
14 113	S101 S102 T12 T46 T108 T65 S95 S96			Ca ²⁺ -activated K ⁺ channel	BLAST MOTIFS	
15 215	T68 S106 S192 T198 T204	N42 N66 N74	Immunoglobulin domain: G43-I129 Myelin PO protein signature: L92-P119, D121-E150, A159-V183 Signal peptide: M1-S29 Transmembrane domain: T157-L177	Na ⁺ channel, beta subunit	BLAST HMM MOTIFS PFAM PRINTS SPScan	

Table 2 (cont.)

SEQ ID NO:	Amino Acid Residues	Potential Phosphorylation Sites	Potential Glycosylation Sites	Signature Sequences	Identification	Analytical Methods
16 235	T36 S90 S122 S176 S6 S12 T135	N88 N96 N119	Transmembrane domain: I48-T68	Ca ²⁺ -activated K ⁺ channel, beta subunit	BLAST HMM MOTIFS	
17 234	S29 S82 T174 T216 T57 S221	N130	Microbodies C-terminal targeting signal: S232-M234	K ⁺ channel protein	BLAST MOTIFS	
18 301	T47 S286	N75 N128 N133	MIP family protein domain: R15-Y260 MIP family signature: H80-A88 Microbodies C-terminal targeting signal: C299-L301 Transmembrane domain: N54-Y71	Aquaporin 9	BLAST HMM MOTIFS PFAM	

Table 3

Nucleotide SEQ ID NO:	Tissue Expression (Fraction of Total)	Disease, Disorder or Condition (Fraction of Total)	Vector
19 Reproductive Fetal	Cell Proliferative (0.570) Immune Response (0.210)	Cell Proliferative (0.570) Immune Response (0.210)	pINCY
20 Nervous Reproductive	Cell Proliferative (0.560) Immune Response (0.320)	Cell Proliferative (0.560) Immune Response (0.320)	pINCY
21 Reproductive Hematopoietic/Immune Gastrointestinal	Cell Proliferative (0.660) Immune Response (0.370)	Cell Proliferative (0.660) Immune Response (0.370)	PSPORT1
22 Reproductive Gastrointestinal Musculoskeletal	Cell Proliferative (0.790) Immune Response (0.210)	Cell Proliferative (0.790) Immune Response (0.210)	PSPORT1
23 Gastrointestinal (0.333) Reproductive (0.292) Cardiovascular (0.208)	Cell Proliferative and Cancer (0.625) Inflammation (0.500)	Cell Proliferative and Cancer (0.625) Inflammation (0.500)	PSPORT1
24 Nervous (0.455) Reproductive (0.409)	Cell Proliferative and Cancer (0.591) Inflammation (0.273) Neurological (0.182)	Cell Proliferative and Cancer (0.591) Inflammation (0.273) Neurological (0.182)	pINCY
25 Nervous (0.400) Reproductive (0.400) Gastrointestinal (0.200)	Cell Proliferative and Cancer (0.800) Inflammation (0.200)	Cell Proliferative and Cancer (0.800) Inflammation (0.200)	pINCY
26 Nervous (0.533) Gastrointestinal (0.133)	Cell Proliferative (0.533) Inflammation (0.267) Neurological (0.113)	Cell Proliferative (0.533) Inflammation (0.267) Neurological (0.113)	pINCY
27 Reproductive (0.333) Dermatologic (0.167) Gastrointestinal (0.167)	Cell Proliferative (0.750)	Cell Proliferative (0.750)	pINCY

Table 3 (cont.)

Nucleotide SEQ ID NO:	Tissue Expression (Fraction of Total)	Disease, Disorder or Condition (Fraction of Total)	Vector
28	Cardiovascular (0.250)	Cancer (0.429) Trauma (0.429)	PSPORT1
	Endocrine (0.250)		
	Nervous (0.250)		
29	Cardiovascular (0.500)	Cancer (0.500)	PINCY
	Gastrointestinal (0.250)	Inflammation (0.250)	
	Hematopoietic/Immune (0.250)		
30	Nervous (1.000)	Inflammation (0.334)	PINCY
		Neurological (0.167)	
31	Reproductive (0.500)	Cancer (0.600)	PINCY
	Nervous (0.300)	Neurological (0.100)	
	Gastrointestinal (0.200)		
32	Reproductive (0.286)	Cancer (0.500)	PINCY
	Endocrine (0.286)	Inflammation (0.500)	
33	Nervous (0.667)	Cancer (0.333)	PINCY
	Reproductive (0.333)	Inflammation (0.333)	
34	Nervous (0.286)	Cell Proliferative (0.857)	PINCY
35	Nervous (0.296)	Cell Proliferative (0.593)	PINCY
	Gastrointestinal (0.259)	Inflammation/Immune Response (0.222)	
	Reproductive (0.185)		
36	Reproductive (0.333)	Cell Proliferative and Cancer (0.677)	PINCY
	Cardiovascular (0.333)	Inflammation (0.333)	
	Gastrointestinal (0.333)		

Table 4

Nucleotide SEQ ID NO:	Library	Library Comment
19	UTRSNOT05	Library was constructed using RNA isolated from the uterine tissue of a 45-year-old Caucasian female during a total abdominal hysterectomy and total colectomy. Pathology for the associated tumor tissue indicated multiple leiomyomas of the myometrium and a grade 2 colonic adenocarcinoma of the cecum. Patient history included multiple sclerosis and mitral valve disorder. Family history included type I diabetes, cerebrovascular disease, atherosclerotic coronary artery disease, malignant skin neoplasm, hypertension, and malignant neoplasm of the colon.
20	BSCNSZT01	Library was constructed using RNA isolated from diseased caudate nucleus tissue removed from the brain of a 49-year-old male. Patient history included schizophrenia.
21	MMLR1DT01	Library was constructed using RNA isolated from adherent mononuclear cells, which came from a pool of male and female donors. The cells were cultured for 24 hours following Ficoll Hypaque centrifugation.
22	BRSTTUT01	Library was constructed using RNA isolated from breast tumor tissue removed from a 55-year-old Caucasian female during a unilateral extended simple mastectomy. Pathology indicated invasive grade 4 mammary adenocarcinoma of mixed lobular and ductal type, extensively involving the left breast. Patient history included atrial tachycardia, blood in the stool, and a benign breast neoplasm. Family history included benign hypertension, atherosclerotic coronary artery disease, cerebrovascular disease, and depressive disorder.
23	RATRNOT02	Library was constructed using RNA isolated from the right atrium tissue of a 39-year-old Caucasian male, who died from a gunshot wound.
24	THYMFET03	Library was constructed using RNA isolated from thymus tissue removed from a Caucasian male fetus.

Table 4 (cont.)

Nucleotide SEQ ID NO:	Library	Library Comment
25	OVARTUTO4	Library was constructed using RNA isolated from ovarian tumor tissue removed from a 53-year-old Caucasian female during a total abdominal hysterectomy, removal of the fallopian tubes and ovaries, regional lymph node excision, peritoneal tissue destruction, and incidental appendectomy. Pathology indicated grade 1 transitional cell carcinoma of the right ovary. The left ovary had a hemorrhagic corpus luteum. The uterus had multiple leiomyomas (1 submucosal, 11 intramural), and the endometrium was inactive. The cul-de-sac contained abundant histiocytes and rare clusters of mesothelial cells. Patient history included acute breast fibrosclerosis and chronic stomach ulcer. Family history included benign stomach ulcer with perforation, breast cancer, bladder cancer, rectal/anal cancer, benign hypertension, coronary angioplasty, and hyperlipidemia.
26	LUNGNOT10	Library was constructed using RNA isolated from lung tissue of a Caucasian male fetus, who died at 23 weeks' gestation.
27	OVARTUTO4	Library was constructed using RNA isolated from ovarian tumor tissue removed from a 53-year-old Caucasian female during a total abdominal hysterectomy, removal of the fallopian tubes and ovaries, regional lymph node excision, and peritoneal tissue destruction. Pathology indicated grade 1 transitional cell carcinoma of the right ovary. The left ovary had a hemorrhagic corpus luteum. The uterus had multiple leiomyomas (1 submucosal, 11 intramural), and the endometrium was inactive. The cul-de-sac contained abundant histiocytes and rare clusters of mesothelial cells. Patient history included breast fibrosclerosis and chronic stomach ulcer. Family history included acute stomach ulcer with perforation, breast cancer, bladder cancer, rectal/anal cancer, benign hypertension, coronary angioplasty, and hyperlipidemia.
28	ADRENON04	Library was constructed from 1.36 million independent clones from an adrenal tissue library. Starting RNA was made from adrenal gland tissue removed from a 20-year-old Caucasian male. The library was normalized in two rounds using conditions adapted from Soares et al. (Proc. Natl. Acad. Sci. USA (1994) 91:9228-9232) and Bonaldo et al. (Genome Res. (1996) 6:791-806), using a significantly longer (48-hours/round) reannealing hybridization period.

Table 4 (cont.)

Nucleotide SEQ ID NO:	Library	Library Comment
29	SPLNNNOT09	Library was constructed using RNA isolated from diseased spleen tissue removed from a 22-year-old Caucasian male (Ashkenazi Jewish descent) during a total splenectomy. Pathology indicated Gaucher's disease with marked splenomegaly. Patient history included thyroid disorders and type 1 Gaucher's disease. Family history included benign hypertension, thyroid disease, myocardial infarction, cerebrovascular disease, arteriosclerotic cardiovascular disease, and prostate cancer.
30	BRAINOT09	Library was constructed using RNA isolated from brain tissue removed from a Caucasian male fetus, who died at 23 weeks' gestation.
31	PROSNOT20	Library was constructed using RNA isolated from diseased prostate tissue removed from a 65-year-old Caucasian male during a radical prostatectomy. Pathology indicated adenofibromatous hyperplasia. Pathology for the associated tumor tissue indicated an adenocarcinoma.
32	PROSBPT06	Library was constructed using RNA isolated from diseased prostate tissue removed from a 66-year-old Caucasian male during a radical prostatectomy and lymph node excision. Pathology indicated adenofibromatous hyperplasia. Pathology for the associated tumor tissue indicated grade 2 (of 4) adenocarcinoma, Gleason grade 3+3. The patient presented with elevated prostate specific antigen (PSA), proteinuria, decreased renal function, and urinary frequency. Patient history included hemiparesis, depressive disorder, sleep apnea, psoriasis, mitral valve prolapse, cerebrovascular disease, benign hypertension, and impotence. Family history included benign hypertension, cerebrovascular disease, and colon cancer.
33	BRAXNOT01	Library was constructed using RNA isolated from cerebellar tissue removed from a 70-year-old male. Patient history included chronic obstructive airways disease and left ventricular failure.
34	ISLTNOT01	Library was constructed using RNA isolated from a pooled collection of pancreatic islet cells.

Table 4 (cont.)

Nucleotide SEQ ID NO:	Library	Library Comment
35	PANCTUT02	Library was constructed using RNA isolated from pancreatic tumor tissue removed from a 45-year-old Caucasian female during radical pancreatic duodenectomy. Pathology indicated a grade 4 anaplastic carcinoma. Family history included benign hypertension, hyperlipidemia and atherosclerotic coronary artery disease.
36	OVARTUT02	Library was constructed using RNA isolated from ovarian tumor tissue removed from a 51-year-old Caucasian female during an exploratory laparotomy, total abdominal hysterectomy, salpingo-oophorectomy, and an incidental appendectomy. Pathology indicated mucinous cystadenoma presenting as a multiloculated neoplasm involving the entire left ovary. The right ovary contained a follicular cyst and a hemorrhagic corpus luteum. The uterus showed proliferative endometrium and a single intramural leiomyoma. The peritoneal biopsy indicated benign glandular inclusions consistent with endosalpingiosis. Family history included atherosclerotic coronary artery disease, benign hypertension, breast cancer, and uterine cancer.

Table 5

Program	Description	Reference	Parameter Threshold
ABI FACTURA	A program that removes vector sequences and masks ambiguous bases in nucleic acid sequences.	Perkin-Elmer Applied Biosystems, Foster City, CA.	Mismatch <50%
ABI/PARACEL FDF	A Fast Data Finder useful in comparing and annotating amino acid or nucleic acid sequences.	Perkin-Elmer Applied Biosystems, Foster City, CA; Paracel Inc., Pasadena, CA.	
ABI AutoAssembler	A program that assembles nucleic acid sequences.	Perkin-Elmer Applied Biosystems, Foster City, CA.	
BLAST	A Basic Local Alignment Search Tool useful in sequence similarity search for amino acid and nucleic acid sequences. BLAST includes five functions: blastp, blastn, blastr, tblastn, and tblastx.	Altschul, S.F. et al. (1990) <i>J. Mol. Biol.</i> 215:403-410; Altschul, S.F. et al. (1997) <i>Nucleic Acids Res.</i> 25: 3389-3402.	<i>ESTs:</i> Probability value= 1.0E-8 or less <i>Full Length sequences:</i> Probability value= 1.0E-10 or less
FASTA	A Pearson and Lipman algorithm that searches for similarity between a query sequence and a group of sequences of the same type. FASTA comprises at least five functions: fasta, ifasta, fastx, ifastx, and search.	Pearson, W.R. and D.J. Lipman (1988) <i>Proc. Natl. Acad. Sci.</i> 85:2444-2448; Pearson, W.R. (1990) <i>Methods Enzymol.</i> 183: 63-98; and Smith, T.F. and M. S. Waterman (1981) <i>Adv. Appl. Math.</i> 2:462-489.	<i>ESTs:</i> fasta E value= 1.06E-6 <i>Assembled ESTs:</i> fasta Identity= 95% or greater and Match length=200 bases or greater; fastx E value = 1.0E-8 or less <i>Full Length sequences:</i> fastx score=100 or greater
BLIMPS	A BLocks IMProved Searcher that matches a sequence against those in BLOCKS and PRINTS databases to search for gene families, sequence homology, and structural fingerprint regions.	Henikoff, S and J.G. Henikoff, <i>Nucl. Acid Res.</i> , 19:6565-72, 1991. J.G. Henikoff and S. Henikoff (1996) <i>Methods Enzymol.</i> 266:88-105; and Atwood, T.K. et al. (1997) <i>J. Chem. Inf. Comput. Sci.</i> 37: 417-424.	Score=1000 or greater; Ratio of Score/Strength = 0.75 or larger; and Probability value= 1.0E-3 or less where applicable
PFAM	A Hidden Markov Models-based application useful for protein family search.	Krogh, A. et al. (1994) <i>J. Mol. Biol.</i> 235:1501-1531; Sonnhammer, E.L.L. et al. (1998) <i>Nucleic Acids Res.</i> 26:320-322.	Score=10-50 bits, depending on individual protein families

Table 5 (cont.)

Program	Description	Reference	Parameter Threshold
ProfileScan	An algorithm that searches for structural and sequence motifs in protein sequences that match sequence patterns defined in Prosite.	Gribskov, M. et al. (1988) CABIOS 4:61-66; Gribskov, et al. (1989) Methods Enzymol. 183:146-159; Bairoch, A. et al. (1997) Nucleic Acids Res. 25: 217-221.	Score= 4.0 or greater
Phred	A base-calling algorithm that examines automated sequencer traces with high sensitivity and probability.	Ewing, B. et al. (1998) Genome Res. 8:175-185; Ewing, B. and P. Green (1998) Genome Res. 8:186-194.	
Phrap	A Phred Revised Assembly Program including SWAT and CrossMatch, programs based on efficient implementation of the Smith-Waterman algorithm, useful in searching sequence homology and assembling DNA sequences.	Smith, T.F. and M. S. Waterman (1981) Adv. Appl. Math. 2:482-489; Smith, T.F. and M. S. Waterman (1981) J. Mol. Biol. 147:195-197; and Green, P., University of Washington, Seattle, WA.	Score= 120 or greater; Match length= 56 or greater
Consed	A graphical tool for viewing and editing Phrap assemblies	Gordon, D. et al. (1998) Genome Res. 8:195-202.	
SPScan	A weight matrix analysis program that scans protein sequences for the presence of secretory signal peptides.	Nielson, H. et al. (1997) Protein Engineering 10:1-6; Claverie, J.M. and S. Audic (1997) CABIOS 12: 431-439.	Score=5 or greater
Motifs	A program that searches amino acid sequences for patterns that matched those defined in Prosite.	Bairoch et al. <i>supra</i> ; Wisconsin Package Program Manual, version 9, page M51-59, Genetics Computer Group, Madison, WI.	

What is claimed is:

1. A substantially purified polypeptide comprising an amino acid sequence selected from the group consisting of SEQ ID NO:1, SEQ ID NO:2, SEQ ID NO:3, SEQ ID NO:4, SEQ ID NO:5, SEQ ID NO:6, SEQ ID NO:7, SEQ ID NO:8, SEQ ID NO:9, SEQ ID NO:10, SEQ ID NO:11, SEQ ID NO:12, SEQ ID NO:13, SEQ ID NO:16, SEQ ID NO:17, and SEQ ID NO:18, and fragments thereof.
2. A substantially purified variant having at least 95% amino acid sequence identity to 10 the amino acid sequence of claim 1.
3. An isolated and purified polynucleotide encoding the polypeptide of claim 1.
4. An isolated and purified polynucleotide variant having at least 95% polynucleotide 15 sequence identity to the polynucleotide of claim 3.
5. An isolated and purified polynucleotide which hybridizes under stringent conditions to the polynucleotide of claim 3.
- 20 6. An isolated and purified polynucleotide having a sequence which is complementary to the polynucleotide of claim 3.
7. A method for detecting a polynucleotide, the method comprising the steps of:
 - (a) hybridizing the polynucleotide of claim 6 to at least one nucleic acid in a sample, 25 thereby forming a hybridization complex; and
 - (b) detecting the hybridization complex, wherein the presence of the hybridization complex correlates with the presence of the polynucleotide in the sample.
8. The method of claim 7 further comprising amplifying the polynucleotide prior to 30 hybridization.
9. An isolated and purified polynucleotide comprising a polynucleotide sequence selected from the group consisting of SEQ ID NO:19-36 and fragments thereof.

10. An isolated and purified polynucleotide variant having at least 95% polynucleotide sequence identity to the polynucleotide of claim 9.
11. An isolated and purified polynucleotide having a sequence which is complementary to 5 the polynucleotide of claim 9.
12. An expression vector comprising at least a fragment of the polynucleotide of claim 3.
13. A host cell comprising the expression vector of claim 12.
- 10 14. A method for producing a polypeptide, the method comprising the steps of:
 - (a) culturing the host cell of claim 13 under conditions suitable for the expression of the polypeptide; and
 - (b) recovering the polypeptide from the host cell culture.
- 15 15. A pharmaceutical composition comprising the polypeptide of claim 1 in conjunction with a suitable pharmaceutical carrier.
16. A purified antibody which specifically binds to the polypeptide of claim 1.
- 20 17. A purified agonist of the polypeptide of claim 1.
18. A purified antagonist of the polypeptide of claim 1.
- 25 19. A method for treating or preventing a disorder associated with decreased expression or activity of MECHP, the method comprising administering to a subject in need of such treatment an effective amount of the pharmaceutical composition of claim 15.
- 30 20. A method for treating or preventing a disorder associated with increased expression or activity of MECHP, the method comprising administering to a subject in need of such treatment an effective amount of the antagonist of claim 18.

12 VEPDPFAGSEQEVFSAVEGPSAEEITPSDITESPEVILETQIDAHQCLLIGMDPPGDMDFVAA 1568324
 V P P ++ A P E P PE E Q + +P + AA
 8 VLPQQPGTIPQKTEFGQPEETESKPEANPQPEP-EVQPEPEPEP-EPEPEPEPAPEFAA GI 2924369

72 ESTEDL---KALSSEEHEEMGCAAQEPESTLLPPSVLDQASVIAERFVSSFSRRSS-VAQE 1568324
 + L + + E+ E G + QE + PP QA V V +R SS +
 66 PEVQILPPEEPVEGETDVAEAGPSIQLQTQADPPQOPTSQAQVA---VVKVNRPSSWMLSW GI 2924369

128 DSKSSCGFCSPRLVSRSSVLSLEGSEKGLARHGSAT 1568324
 K P+ V SS +L E G + G+ T
 122 FWKGMEKVVWPQPVYSSSSGGQNLAAACECCPDQDGAGT GT 2924369

461 PERDGKSPTIVPCLOQEEPAGEPLGECKRK-----PVLSLFDYEQQLMAQE--HSPPPKPSAG 1568324
 P++DG PC + G G K P L L + +L ++ PP PS A
 150 PDQDGAQTLLEPGCTEDPGSEDGSDKTTSKIQDTTEPSIWLIRWLELNILEKVLQPQPTFSQAW GI 2924369

514 EMSPQREFFNP-PAVSORITTSPEGPSARSPLSPLSTE 1568324
 ++ P+ P P + P PS +P P E
 210 KVEPEGAVILEPDPPGTMEVEPTENPSQNP-GFVE GT 2924369

653 EKGPLPSPTAGLEESSGGGPSSPVAILLGQVQDFQQSAAECPKKEEGSRDPADPSQOG 1568324
 E+ P P G + SS P FV Lt + + A QP G +PS G
 246 EEEPAAEPQPGFQASSLPPPGDPPVRLIEMLLHRIEMALPQPVLHGKAAEQEPSCRG GI 2924369

FIGURE 1

1 M S R P L I T R S P A S - - - - - P L N N Q G I P T P 4094907
 1 M A S - V A A W L P F A R A A I G W V P I A T H P L P P P GI 116443
 1 M N G D I G A W I S C A R T A G I G W V P I S S K E - P S A GI 1763619

 23 - - - - - A Q L T K S N A P V H I D V G G H M Y T S S L 4094907
 30 P M P K D - - - R R K T D D E K L L I N V S G R R F E T W R GI 116443
 30 Y L N K Q V C N E N E K N N A K L T I N V S G R R Y Q T Y S GI 1763619

 46 A T L T K Y P E S R I G R L F D G T E P I V L - D S L K O H 4094907
 57 N T L E K Y P D T - - - L G S S N E R E F F Y D E D C K E GI 116443
 60 H T L R K F K E T - - - L G S Q E R D Y F Y D E S L E E GI 1763619

 75 Y F I D R D G Q M F R Y I L N F L R T S K L L I P D D F K D 4094907
 83 Y F D R D P D I F R H I L N Y Y R T G K L H Y P K H - - E GI 116443
 86 Y Y F D R D P D L F R H I L N Y Y R T G K L H F P K N - - E GI 1763619

 105 Y T L L Y E E A - K Y F Q L O P M L L E M E R W K Q D R E T 4094907
 111 C L T S Y D E L A F F G I M P D V I G D C C Y E D Y R D R GI 116443
 114 C V S S F E D E L T F F G I K G F N I N N C C W D D Y H D K GI 1763619

FIGURE 2

3/16

15 - - R K R L L E Q E K S L A G W A L V V L A G T G I G L M V 518158
 271 L G H R R A L F E K R K R L S D Y A L I F G M F G I V V M V GI 2564072

42 L H A E M L W F G G C S W A L Y L F L V K C T I S I S T F L 518158
 301 I E T E L S W G L Y S K D S M F S L A L K C L I S L S T I I GI 2564072

72 L L C L I V A F H A K E V Q L F M T D N G L R D W R V A L T 518158
 331 L L G L L I T A Y H T R E V Q L F V I D N G A D D W R T A M T GI 2564072

102 G R Q A A O I V L E L V V C G L H P A P V R - - - - - - - - -
 361 Y E R I L Y I S L E M L V C A I H P T P G E Y K F F W T A R GI 2564072

124 - - - - G P P C V Q D L G A P L T S P Q P W P G F L G Q 518158
 391 L A F S Y T P S R A E A D V D I I L S I P M F L R L Y L T A GI 2564072

148 G E A L L S L A M L -
 421 R V M L L H S K L F T D A S S R S I G A L N K I N F N T R F GI 2564072

158 -
 451 V M K T L M T I C P G T V L L V F S I S L W I T A A W V L S 518158

175 V A E R - - Q A V N A T G H L S D T L W L I P I T F L T I G 518158
 481 V C E R Y H D Q Q D V T S N F L G A M W L I S I T F L S I G GI 2564072

FIGURE 3A

4/16

203 Y G D V V P G T M W G K I V C L C T G V M G V C C T A L L V 518158
 511 Y G D M V P H T Y C G K G V C L L T G I M G A G C T A L V V GI 2564072

233 A V V A R K L E F N K A E K H V H N F M M D I Q Y T K E M K 518158
 541 A V V A R K L E L T K A E K H V H N F M M D T Q L T K R T K GI 2564072

263 E S A A R V L Q E A W M F Y K H T R - - R K E S H A - A R R 518158
 571 N A A A N V L R E T W L I Y K H T K L L K K I D H A K V R K GI 2564072

290 H Q R K L L A A I N A F R Q O V R L K H R K L R E Q V N S M V 518158
 601 H Q R K F L Q A I H Q L R G V K M E Q R K L S D Q A N T L V GI 2564072

320 D I S K M H M I L Y D L Q O N L S S S H R A L E K Q I D T L 518158
 631 D I S K M Q N V M Y D L I T E L N D R S E D L E K Q I G S L GI 2564072

350 A G K L D A L T - E L L 518158
 661 E S K L E H L T A S F N S L P L L I A D T L R Q Q Q Q L L GI 2564072

361 S T A L G P R Q L P - - - - - - - - - - - - E P S Q Q S K 518158
 691 T A F V E A R G I S V A V G T S H A P P S D S P I G I S S T GI 2564072

377 518158
 721 S F P T P Y T S S S S C GI 2564072

FIGURE 3B

5/16

FIGURE 4A

6/16

151	L F E K E L E K F D T L R F G O L R K K I W I R M E N P A -	602926
170	M G I D V Q M N N H Q A K - - N F R Q K V H G L F E N P Q S	GI 1763619
153	L S E N G D Q N L Q Q L T - - N M R Q K M W R A F E N P H T	GI 116443
180	- - - - - Y C L S A K L I A I S S L S V V L A S I V A M	602926
198	T F L A R I L Y Y I T G F F I A V S V G S T I I E T I D - -	GI 1763619
181	S T S A L V F Y Y V T G F F I A V S V M A N V V E T V P - -	GI 116443
203	C V H S M S E F Q N E D - G E V D D P V L E G V E I A C T A	602926
226	C S A N R - - - - P C G E V Y N K I F F N I E A V C V V	GI 1763619
209	C G H R P G R A G T L P C G E R Y K I V F F C L D T A C V M	GI 116443
232	W F T G E L A V R L A A A P C O K K F W K N P L N I I D F V	602926
250	V F T T E Y L A R L Y S A P C R F R H A R I S L S I I D V I	GI 1763619
209	I F T A E Y L L R L F A A P D R C K F V R S V M S I I D V V	GI 116443
262	S I I P F Y A T L A V D T K E E E S E D I E N M G K V V Q I	602926
280	A I L P F Y I G L A M T - K T S I S G A F V S - - - - -	GI 1763619
269	A I M P Y Y I G L G I T D N D V S G A F V T - - - - -	GI 116443
292	L R L M R I F R I L K A R H S V G L R S L G A T L R H S Y	602926
302	L R V F R I F K F S R H S K G L R I L G S T L T S C A	GI 1763619
292	L R V F R I F K F S R H S Q G L R I L G Y T L K S C A	GI 116443

FIGURE 4B

7/16

322	H E V G L L L F L S V G I S I F S V L I Y S V E K D D H T	602926
332	S E L G F L L F S L S M A I I I F A T V V F Y V E K D D V N D	GI 1763619
322	S E L G F L V F S L A M A I I I F A T V M F Y A E K N V N G	GI 116443
352	S S L T S I P I C W W W A T I S M T T V G Y G D T H P V T L	602926
362	S D F T S I P A S F W Y T I V T M T T L G Y G D M V P K T I	GI 1763619
352	T N F T S I P A A F W Y T I V T M T T L G Y G D M V P E T I	GI 116443
382	A G K L I A S T C I I C G I L V V A L P I T I I F N K F S K	602926
392	P G K L V G S I C S L S G V L V I A L P V P V I V S N F S R	GI 1763619
382	A G K I V G G V C S L S G V L V I A L P V P V I V S N F S R	GI 116443
412	Y Y Q K Q K D I D V D Q C S E D A P E K C H E L P Y F N I R	602926
422	I Y L Q N Q R A D K R R A N Q K L R - - - - N K C E E K	GI 1763619
412	I Y H Q N Q R A D K R K A Q R K A R L A R I R I A K A S S G	GI 116443
442	D I Y A Q R M H A F I T S L S S V G I V V S D P D S T D A S	602926
446	E E - - K K - - E S S S E T V T R F I I S N Q M Y - - -	GI 1763619
442	A A F V S K K K A A E A R W A A Q E S G I E L D D N Y R D E	GI 116443
472	S I E D N E D I C N T T S L E N C T A K	602926
468	T I F S M K F A L - - - - - T R	GI 1763619
472	D I F E L Q H H H L L R C L E K - T T M	GI 116443

FIGURE 4C

8/16

1	M G S G H C L R S T R G S K M V S W S V V I A K I Q E I L Q R	922119
1	M A G -	GI 2350843
31	K M V R E F L A E F M S T Y V M M V F G L G S V A H M V L N	922119
16	T W V R E F L A E F L N T Y V L M M V F G L G S V A H M V L G	GI 2350843
61	K K Y G S Y L G V N L G F G V T M G V H V A G R I S G A	922119
46	E R L G S Y L G V N L G F G V T M G I H V A G G I S G A	GI 2350843
91	H M N A A V T F A N C A L G R V P W R K F P V Y V L G Q F L	922119
76	H M N P A V T F T N C A L G R M A G R K F P T Y V L G Q F L	GI 2350843
121	G S F L A A A T I Y S L F Y T A I L H F S G G O I M V T G P	922119
106	G S F L A A A T T Y L I F Y G A I N H Y A G E T L L V T G P	GI 2350843
151	V A T A G I F A T Y L P D H M T L W R G F L N E A W L T G M	922119
136	K S T A N I F A T Y L P E H M T L W R G F V D E V F V T G M	GI 2350843
181	L Q L C L F A I T D Q E N N P A L P G T E A L V I G I L V V	922119
166	L Q L C I F A I T D K L N S P A L Q G T E P L M I G I L V C	GI 2350843
211	I I G V S L G M N T G Y A I N P S R D L P P R I F T F I A G	922119
196	V L G V S L G M N T G Y A I N P S R D L P P R F E T F I A G	GI 2350843

FIGURE 5A

9/16

241	W G K O V F S N G E N W W V P V V A P L L G A Y L G G I I	922119
226	W G K R V F S A G N N W W V P V V A P L L G A Y L G G I V	GI 2350843
271	Y L V F I G S T I P R E P L K L E D S V A Y E D H G I T V L	922119
256	Y L G L I H A G I P P Q - - - - - - - - - - - - - - - - -	GI 2350843
301	P K M G S H E P T I S P L T P V S V S P A N R S S V H P A P	922119
268	- - - G S	GI 2350843
331	P L H E S M A L E H F	922119
269		GI 2350843

FIGURE 5B

10/16

1	M N W A F L Q G L L S G V N K Y S T V L S R I W L S V V F I	2731369
1	M N W G F L Q G T L S G V N K Y S T A L G R I W L S V V F I	GI 192647
31	F R V L V Y V V A A E E V W D D E Q K D F D C N T K Q P G C	2731369
31	F R V L V Y V V A A E E V W D D D Q K D F T C N T K Q P G C	GI 192647
61	T N V C Y D N Y F P I S N I R L W A L Q L I L V T C P S L L	2731369
61	P N V C Y D E F F P V S H V R L W A L Q L I L V T C P S L L	GI 192647
91	V V M H V A Y R E E R E R K H H L K H G P N A P S L Y D N L	2731369
91	V V M H V A Y R E E R E R K H R L K H G P N A P A L Y S N L	GI 192647
121	S K R G G L W W T Y L L S L I F K A A V D A G F L Y I F H	2731369
121	S K R G G L W W T Y L L S L I F K A A V D S G F L Y I F H	GI 192647
151	R L Y K D Y D M P R V V A C S V E P C P H T V D C Y I S R P	2731369
151	C I Y K D Y D M P R V V A C S V T P C P H T V D C Y I A R P	GI 192647
181	T E K K V F T Y F M V T T A A I C I L L N L S E V F Y L V G	2731369
181	T E K K V F T Y F M V V T A A I C I L L N L S E V V Y L V G	GI 192647

FIGURE 6A

11/16

211 [K R C M E I F G P R H R R P R C R E C L P D T C P P Y V L S 2731369
211 [K R C M E V E R P R R K A S R R H Q L P D T C P P Y V I S GI 192647

241 [Q G G H P E D G N S V L M K A G S A P V D A G G Y P 2731369
241 [K G G H P Q D E S V I L T K A G M A T V D A G V Y P GI 192647

FIGURE 6B

FIGURE 7

13/16

1	M A E N H C E L L S P A R G G I G G A G L G G G L C R R C S A	2243917
1	M S T V F I N - - - - -	S R K S P N g3292929
31	G L G A L A Q R P G S V S K W V R L N V G G T Y F L T T R Q	2243917
14	V L - - - - - K K Q G T D Q W V K L N V G G T Y F L T T K T	g3292929
61	T L C R D P K S F F L Y R L C Q A D P D L D S D K D E T G A Y	2243917
39	T L S R D P N S F L S R L T Q E D C D L T S D R D E T G A Y	g3292929
91	L I D R D P T Y F G P V L N Y L R H G K L V I N K D L A E E	2243917
69	L I D R D P K Y F A P V L N Y L R H G K L V L D - G V S E E	g3292929
121	G V L E E A E F Y N I T S L I K L V K D K I R E R D S K T S	2243917
98	G V L E E A E F Y N V T Q L I A L I K E C I L H R D Q R - P	g3292929
151	Q V P V K H V Y R V L Q C Q E E E L T Q M V S T M S D G W K	2243917
127	Q T D K K R V Y R V L Q C R E Q I E L T Q M I S T L S D G W R	g3292929
181	F E Q L V S I G S S Y N Y G N E D Q A E F L C V V S K E L H	2243917
157	F E Q L I S M Q Y T - N Y G P F E N N E F L C V V S K E - C	g3292929
211	N T P Y G T A S E P S E K A K I L Q E R G S R - - - - -	2243917
185	G T T A G R E L E L N D R A K V L Q Q K G S R I N T I S H S	g3292929

FIGURE 8A

234 - - - - -
215 A T P T Q H Q L D A A K E A R A T A T S N T T N H T R S 2243917
g3292929

234 - - - - -
245 D Q T Q P Q A Q I T H Q D Q P E S P K Q S P Q G D Y A S F A 2243917
g3292929

234 - - - - -
275 F E T K L T G T T A I R F S P L W P F C A L Y E V C A G V H 2243917
g3292929

234 - - - M
305 V F N L 2243917
g3292929

14/16

FIGURE 8B

1 **M V F** - - **T Q A P A E I M G H L R I R S S L L A R Q C L A E F** 2597476
 1 **M Q P E G A E K G K S F K Q R L V L K S S S L A K E T L S E F** g2887407

29 **L G V F V L M L L T O G A V A Q A V T S G E T K G N F F T M** 2597476
 31 **L G T F T F T L L I V L G C G C V A Q A T L S R G R F G G V I T T I** g2887407

59 **F L A G S I L A V T I A I Y V G G N V S G A H L N P A F S L A** 2597476
 61 **N V G F S M A V A M A I Y V A G G V S G G H I N P A V S L A** g2887407

89 **M C I V G R L P W V K L P I Y I L V Q L L S A F C A S G A T** 2597476
 91 **M C L F G R M K W F K L P F Y V G A Q F L G A F V G A A T V** g2887407

119 **Y V L Y H D A L Q N Y T G G N L T V T G P K E T A S I F A T** 2597476
 121 **F G I Y D G L M S F A G G K L L I V G E N A T A H I F A T** g2887407

149 **Y P A P Y L S L N N G F L D Q V L G T G M L I V G L L A I L** 2597476
 151 **Y P A P Y L S L A N A E F A D Q V V A T M T I L L I V F A I F** g2887407

179 **D R R N K G V P A G L E P V V V G M L I L A L G L S M G A N** 2597476
 181 **D S R N L G A P R G L E P I A I G L L I I V I A S S L G L N** g2887407

209 **C G I P L N P A R D L G P R L F T Y V A G W G P E V F S A G** 2597476
 211 **S G C A M N P A R D L S P R L F T A L A G W G F E V F R A G** g2887407

FIGURE 9A

16/16

239 N G W W V V P V V A P L V G A T V G T A T Y Q L L V A L H H 2597476
241 N N F W W T P V V G P L V G A V I G G L T Y V L V I E I H H g2887407

269 P E G P E P A Q D L V S A Q H K A S E L E T P A S A Q M L E 2597476
271 P E - P D S V F K A E Q S E D K P E K Y E - - - - - L S g2887407

299 C K L 2597476
293 V I M g2887407

FIGURE 9B

SEQUENCE LISTING

<110> INCYTE PHARMACEUTICALS, INC.

AU-YOUNG, Janice

BANDMAN, Olga

TANG, Y. Tom

REDDY, Roopa

HILLMAN, Jennifer L.

YUE, Henry

LAL, Preeti

CORLEY, Neil C.

GUEGLER, Karl J.

GORGONE, Gina

BAUGHN, Mariah R.

AZIMZAI, Yalda

<120> HUMAN MEMBRANE CHANNEL PROTEINS

<130> PF-0589 PCT

<140> To Be Assigned

<141> Herewith

<150> 09/145,815; unassigned; 09/191,283; unassigned; 09/208,821; unassigned
09/237,506; unassigned; 09/247,891; unassigned

<151> 1998-09-02; 1998-09-02; 1998-11-12; 1998-11-12; 1998-12-09; 1998-12-09
1999-01-26; 1999-01-26; 1999-02-10; 1999-02-10

<160> 45

<170> PERL Program

<210> 1

<211> 724

<212> PRT

<213> Homo sapiens

<220>

<221> misc_feature

<223> Incyte ID No: 1568324CD1

<400> 1

Met	Ser	Phe	Glu	Ser	Ile	Ser	Ser	Leu	Pro	Glu	Val	Glu	Pro	Asp
1					5					10			15	
Pro	Glu	Ala	Gly	Ser	Glu	Gln	Glu	Val	Phe	Ser	Ala	Val	Glu	Gly
								20		25			30	
Pro	Ser	Ala	Glu	Glu	Thr	Pro	Ser	Asp	Thr	Glu	Ser	Pro	Glu	Val
								35		40			45	
Leu	Glu	Thr	Gln	Leu	Asp	Ala	His	Gln	Gly	Leu	Leu	Gly	Met	Asp
								50		55			60	
Pro	Pro	Gly	Asp	Met	Val	Asp	Phe	Val	Ala	Ala	Glu	Ser	Thr	Glu
					65					70			75	
Asp	Leu	Lys	Ala	Leu	Ser	Ser	Glu	Glu	Glu	Glu	Met	Gly	Gly	
								80		85			90	
Ala	Ala	Gln	Glu	Pro	Glu	Ser	Leu	Leu	Pro	Pro	Ser	Val	Leu	Asp

95	100	105
Gln Ala Ser Val Ile Ala Glu Arg Phe Val Ser Ser Phe Ser Arg		
110	115	120
Arg Ser Ser Val Ala Gln Glu Asp Ser Lys Ser Ser Gly Phe Gly		
125	130	135
Ser Pro Arg Leu Val Ser Arg Ser Ser Ser Val Leu Ser Leu Glu		
140	145	150
Gly Ser Glu Lys Gly Leu Ala Arg His Gly Ser Ala Thr Asp Ser		
155	160	165
Leu Ser Cys Gln Leu Ser Pro Glu Val Asp Ile Ser Val Gly Val		
170	175	180
Ala Thr Glu Asp Ser Pro Ser Val Asn Gly Met Glu Pro Pro Ser		
185	190	195
Pro Gly Cys Pro Val Glu Pro Asp Arg Ser Ser Cys Lys Lys Lys		
200	205	210
Glu Ser Ala Leu Ser Thr Arg Asp Arg Leu Leu Asp Lys Ile		
215	220	225
Lys Ser Tyr Tyr Glu Asn Ala Glu His His Asp Ala Gly Phe Ser		
230	235	240
Val Arg Arg Arg Glu Ser Leu Ser Tyr Ile Pro Lys Gly Leu Val		
245	250	255
Arg Asn Ser Ile Ser Arg Phe Asn Ser Leu Pro Arg Pro Asp Pro		
260	265	270
Glu Pro Val Pro Pro Val Gly Ser Lys Arg Gln Val Gly Ser Arg		
275	280	285
Pro Thr Ser Trp Ala Leu Phe Glu Leu Pro Gly Pro Ser Gln Ala		
290	295	300
Val Lys Gly Asp Pro Pro Pro Ile Ser Asp Ala Glu Phe Arg Pro		
305	310	315
Ser Ser Glu Ile Val Lys Ile Trp Glu Gly Met Glu Ser Ser Gly		
320	325	330
Gly Ser Pro Gly Lys Gly Pro Gly Gln Gly Gln Ala Asn Gly Phe		
335	340	345
Asp Leu His Glu Pro Leu Phe Ile Leu Glu Glu His Glu Leu Gly		
350	355	360
Ala Ile Thr Glu Glu Ser Ala Thr Ala Ser Pro Glu Ser Ser Ser		
365	370	375
Pro Thr Glu Gly Arg Ser Pro Ala His Leu Ala Arg Glu Leu Lys		
380	385	390
Glu Leu Val Lys Glu Leu Ser Ser Ser Thr Gln Gly Glu Leu Val		
395	400	405
Ala Pro Leu His Pro Arg Ile Val Gln Leu Ser His Val Met Asp		
410	415	420
Ser His Val Ser Glu Arg Val Lys Asn Lys Val Tyr Gln Leu Ala		
425	430	435
Arg Gln Tyr Ser Leu Arg Ile Lys Ser Asn Lys Pro Val Met Ala		
440	445	450
Arg Pro Pro Leu Gln Trp Glu Lys Val Ala Pro Glu Arg Asp Gly		
455	460	465
Lys Ser Pro Thr Val Pro Cys Leu Gln Glu Glu Ala Gly Glu Pro		
470	475	480
Leu Gly Gly Lys Gly Lys Arg Lys Pro Val Leu Ser Leu Phe Asp		
485	490	495
Tyr Glu Gln Leu Met Ala Gln Glu His Ser Pro Pro Lys Pro Ser		
500	505	510
Ser Ala Gly Glu Met Ser Pro Gln Arg Phe Phe Asn Pro Pro		

	515	520	525
Ala Val Ser Gln Arg Thr Thr Ser Pro	Gly Gly Arg Pro Ser Ala		
530	535	540	
Arg Ser Pro Leu Ser Pro Thr Glu Thr	Phe Ser Trp Pro Asp Val		
545	550	555	
Arg Glu Leu Cys Ser Lys Tyr Ala Ser Arg	Asp Glu Ala Arg Arg		
560	565	570	
Ala Gly Gly Arg Pro Arg Gly Pro Pro Val Asn Arg Ser His			
575	580	585	
Ser Val Pro Glu Asn Met Val Glu Pro Pro Leu Ser Gly Arg Val			
590	595	600	
Gly Arg Cys Arg Ser Leu Ser Thr Lys Arg Gly Arg Gly Gly			
605	610	615	
Glu Ala Ala Gln Ser Pro Gly Pro Leu Pro Gln Ser Lys Pro Asp			
620	625	630	
Gly Gly Glu Thr Leu Tyr Val Thr Ala Asp Leu Thr Leu Glu Asp			
635	640	645	
Asn Arg Arg Val Ile Val Met Glu Lys Gly Pro Leu Pro Ser Pro			
650	655	660	
Thr Ala Gly Leu Glu Glu Ser Ser Gly Gln Gly Pro Ser Ser Pro			
665	670	675	
Val Ala Leu Leu Gly Gln Val Gln Asp Phe Gln Gln Ser Ala Glu			
680	685	690	
Cys Gln Pro Lys Glu Glu Gly Ser Arg Asp Pro Ala Asp Pro Ser			
695	700	705	
Gln Gln Gly Arg Val Arg Asn Leu Arg Glu Lys Phe Gln Ala Leu			
710	715	720	
Asn Ser Val Gly			

<210> 2
<211> 257
<212> PRT
<213> Homo sapiens

<220>
<221> misc_feature
<223> Incyte ID No: 4094907CD1

	<400> 2		
Met Ser Arg Pro Leu Ile Thr Arg Ser Pro Ala Ser Pro Leu Asn			
1	5	10	15
Asn Gln Gly Ile Pro Thr Pro Ala Gln Leu Thr Lys Ser Asn Ala			
20	25	30	
Pro Val His Ile Asp Val Gly Gly His Met Tyr Thr Ser Ser Leu			
35	40	45	
Ala Thr Leu Thr Lys Tyr Pro Glu Ser Arg Ile Gly Arg Leu Phe			
50	55	60	
Asp Gly Thr Glu Pro Ile Val Leu Asp Ser Leu Lys Gln His Tyr			
65	70	75	
Phe Ile Asp Arg Asp Gly Gln Met Phe Arg Tyr Ile Leu Asn Phe			
80	85	90	
Leu Arg Thr Ser Lys Leu Leu Ile Pro Asp Asp Phe Lys Asp Tyr			
95	100	105	
Thr Leu Leu Tyr Glu Glu Ala Lys Tyr Phe Gln Leu Gln Pro Met			
110	115	120	

Leu Leu Glu Met Glu Arg Trp Lys Gln Asp Arg Glu Thr Gly Arg
 125 130 135
 Phe Ser Arg Pro Cys Glu Cys Leu Val Val Arg Val Ala Pro Asp
 140 145 150
 Leu Gly Glu Arg Ile Thr Leu Ser Gly Asp Lys Ser Leu Ile Glu
 155 160 165
 Glu Val Phe Pro Glu Ile Gly Asp Val Met Cys Asn Ser Val Asn
 170 175 180
 Ala Gly Trp Asn His Asp Ser Thr His Val Ile Arg Phe Pro Leu
 185 190 195
 Asn Gly Tyr Cys His Leu Asn Ser Val Gln Val Leu Glu Arg Leu
 200 205 210
 Gln Gln Arg Gly Phe Glu Ile Val Gly Ser Cys Gly Gly Val
 215 220 225
 Asp Ser Ser Gln Phe Ser Glu Tyr Val Leu Arg Arg Glu Leu Arg
 230 235 240
 Arg Thr Pro Arg Val Pro Ser Val Ile Arg Ile Lys Gln Glu Pro
 245 250 255
 Leu Asp

<210> 3
 <211> 377
 <212> PRT
 <213> Homo sapiens

<220>
 <221> misc_feature
 <223> Incyte ID No: 518158CD1

<400> 3

Met	Gly	Gly	Asp	Leu	Val	Leu	Gly	Leu	Gly	Ala	Leu	Arg	Arg	Arg
1				5			10				15			
Lys	Arg	Leu	Leu	Glu	Gln	Glu	Lys	Ser	Leu	Ala	Gly	Trp	Ala	Leu
				20			25				30			
Val	Leu	Ala	Gly	Thr	Gly	Ile	Gly	Leu	Met	Val	Leu	His	Ala	Glu
				35			40				45			
Met	Leu	Trp	Phe	Gly	Gly	Cys	Ser	Trp	Ala	Leu	Tyr	Leu	Phe	Leu
				50			55				60			
Val	Lys	Cys	Thr	Ile	Ser	Ile	Ser	Thr	Phe	Leu	Leu	Leu	Cys	Leu
				65			70				75			
Ile	Val	Ala	Phe	His	Ala	Lys	Glu	Val	Gln	Leu	Phe	Met	Thr	Asp
				80			85				90			
Asn	Gly	Leu	Arg	Asp	Trp	Arg	Val	Ala	Leu	Thr	Gly	Arg	Gln	Ala
				95			100				105			
Ala	Gln	Ile	Val	Leu	Glu	Leu	Val	Val	Cys	Gly	Leu	His	Pro	Ala
				110			115				120			
Pro	Val	Arg	Gly	Pro	Pro	Cys	Val	Gln	Asp	Leu	Gly	Ala	Pro	Leu
				125			130				135			
Thr	Ser	Pro	Gln	Pro	Trp	Pro	Gly	Phe	Leu	Gly	Gln	Gly	Glu	Ala
				140			145				150			
Leu	Leu	Ser	Leu	Ala	Met	Leu	Leu	Leu	Gly	Leu	Thr	Leu	Gly	Leu
				155			160				165			
Trp	Leu	Thr	Thr	Ala	Trp	Val	Leu	Ser	Val	Ala	Glu	Arg	Gln	Ala
				170			175				180			
Val	Asn	Ala	Thr	Gly	His	Leu	Ser	Asp	Thr	Leu	Trp	Leu	Ile	Pro

	185	190	195
Ile Thr Phe Leu Thr Ile Gly Tyr Gly Asp Val Val Pro Gly Thr			
200	205	210	
Met Trp Gly Lys Ile Val Cys Leu Cys Thr Gly Val Met Gly Val			
215	220	225	
Cys Cys Thr Ala Leu Leu Val Ala Val Val Ala Arg Lys Leu Glu			
230	235	240	
Phe Asn Lys Ala Glu Lys His Val His Asn Phe Met Met Asp Ile			
245	250	255	
Gln Tyr Thr Lys Glu Met Lys Glu Ser Ala Ala Arg Val Leu Gln			
260	265	270	
Glu Ala Trp Met Phe Tyr Lys His Thr Arg Arg Lys Glu Ser His			
275	280	285	
Ala Ala Arg Arg His Gln Arg Lys Leu Leu Ala Ala Ile Asn Ala			
290	295	300	
Phe Arg Gln Val Arg Leu Lys His Arg Lys Leu Arg Glu Gln Val			
305	310	315	
Asn Ser Met Val Asp Ile Ser Lys Met His Met Ile Leu Tyr Asp			
320	325	330	
Leu Gln Gln Asn Leu Ser Ser Ser His Arg Ala Leu Glu Lys Gln			
335	340	345	
Ile Asp Thr Leu Ala Gly Lys Leu Asp Ala Leu Thr Glu Leu Leu			
350	355	360	
Ser Thr Ala Leu Gly Pro Arg Gln Leu Pro Glu Pro Ser Gln Gln			
365	370	375	
Ser Lys			

<210> 4
<211> 491
<212> PRT
<213> Homo sapiens

<220>
<221> misc_feature
<223> Incyte ID No: 602926CD1

	4		
Met Val Phe Gly Glu Phe Phe His Arg Pro Gly Gln Asp Glu Glu			
1	5	10	15
Leu Val Asn Leu Asn Val Gly Gly Phe Lys Gln Ser Val Asp Gln			
20	25	30	
Ser Thr Leu Leu Arg Phe Pro His Thr Arg Leu Gly Lys Leu Leu			
35	40	45	
Thr Cys His Ser Glu Glu Ala Ile Leu Glu Leu Cys Asp Asp Tyr			
50	55	60	
Ser Val Ala Asp Lys Glu Tyr Tyr Phe Asp Arg Asn Pro Ser Ser			
65	70	75	
Phe Arg Tyr Val Leu Asn Phe Tyr Tyr Thr Gly Lys Leu His Val			
80	85	90	
Met Glu Glu Leu Cys Val Phe Ser Phe Cys Gln Glu Ile Glu Tyr			
95	100	105	
Trp Gly Ile Asn Glu Leu Phe Ile Asp Ser Cys Cys Ser Asn Arg			
110	115	120	
Tyr Gln Glu Arg Lys Glu Glu Asn His Glu Lys Asp Trp Asp Gln			
125	130	135	

Lys Ser His Asp Val Ser Thr Asp Ser Ser Phe Glu Glu Ser Ser		
140	145	150
Leu Phe Glu Lys Glu Leu Glu Lys Phe Asp Thr Leu Arg Phe Gly		
155	160	165
Gln Leu Arg Lys Lys Ile Trp Ile Arg Met Glu Asn Pro Ala Tyr		
170	175	180
Cys Leu Ser Ala Lys Leu Ile Ala Ile Ser Ser Leu Ser Val Val		
185	190	195
Leu Ala Ser Ile Val Ala Met Cys Val His Ser Met Ser Glu Phe		
200	205	210
Gln Asn Glu Asp Gly Glu Val Asp Asp Pro Val Leu Glu Gly Val		
215	220	225
Glu Ile Ala Cys Ile Ala Trp Phe Thr Gly Glu Leu Ala Val Arg		
230	235	240
Leu Ala Ala Ala Pro Cys Gln Lys Lys Phe Trp Lys Asn Pro Leu		
245	250	255
Asn Ile Ile Asp Phe Val Ser Ile Ile Pro Phe Tyr Ala Thr Leu		
260	265	270
Ala Val Asp Thr Lys Glu Glu Ser Glu Asp Ile Glu Asn Met		
275	280	285
Gly Lys Val Val Gln Ile Leu Arg Leu Met Arg Ile Phe Arg Ile		
290	295	300
Leu Lys Leu Ala Arg His Ser Val Gly Leu Arg Ser Leu Gly Ala		
305	310	315
Thr Leu Arg His Ser Tyr His Glu Val Gly Leu Leu Leu Leu Phe		
320	325	330
Leu Ser Val Gly Ile Ser Ile Phe Ser Val Leu Ile Tyr Ser Val		
335	340	345
Glu Lys Asp Asp His Thr Ser Ser Leu Thr Ser Ile Pro Ile Cys		
350	355	360
Trp Trp Trp Ala Thr Ile Ser Met Thr Thr Val Gly Tyr Gly Asp		
365	370	375
Thr His Pro Val Thr Leu Ala Gly Lys Leu Ile Ala Ser Thr Cys		
380	385	390
Ile Ile Cys Gly Ile Leu Val Val Ala Leu Pro Ile Thr Ile Ile		
395	400	405
Phe Asn Lys Phe Ser Lys Tyr Tyr Gln Lys Gln Lys Asp Ile Asp		
410	415	420
Val Asp Gln Cys Ser Glu Asp Ala Pro Glu Lys Cys His Glu Leu		
425	430	435
Pro Tyr Phe Asn Ile Arg Asp Ile Tyr Ala Gln Arg Met His Ala		
440	445	450
Phe Ile Thr Ser Leu Ser Ser Val Gly Ile Val Val Ser Asp Pro		
455	460	465
Asp Ser Thr Asp Ala Ser Ser Ile Glu Asp Asn Glu Asp Ile Cys		
470	475	480
Asn Thr Thr Ser Leu Glu Asn Cys Thr Ala Lys		
485	490	

<210> 5
<211> 341
<212> PRT
<213> Homo sapiens

<220>

<221> misc_feature
 <223> Incyte ID No: 922119CD1

<400> 5
 Met Gly Ser Gly His Cys Leu Arg Ser Thr Arg Gly Ser Lys Met
 1 5 10 15
 Val Ser Trp Ser Val Ile Ala Lys Ile Gln Glu Ile Leu Gln Arg
 20 25 30
 Lys Met Val Arg Glu Phe Leu Ala Glu Phe Met Ser Thr Tyr Val
 35 40 45
 Met Met Val Phe Gly Leu Gly Ser Val Ala His Met Val Leu Asn
 50 55 60
 Lys Lys Tyr Gly Ser Tyr Leu Gly Val Asn Leu Gly Phe Gly Phe
 65 70 75
 Gly Val Thr Met Gly Val His Val Ala Gly Arg Ile Ser Gly Ala
 80 85 90
 His Met Asn Ala Ala Val Thr Phe Ala Asn Cys Ala Leu Gly Arg
 95 100 105
 Val Pro Trp Arg Lys Phe Pro Val Tyr Val Leu Gly Gln Phe Leu
 110 115 120
 Gly Ser Phe Leu Ala Ala Ala Thr Ile Tyr Ser Leu Phe Tyr Thr
 125 130 135
 Ala Ile Leu His Phe Ser Gly Gly Gln Leu Met Val Thr Gly Pro
 140 145 150
 Val Ala Thr Ala Gly Ile Phe Ala Thr Tyr Leu Pro Asp His Met
 155 160 165
 Thr Leu Trp Arg Gly Phe Leu Asn Glu Ala Trp Leu Thr Gly Met
 170 175 180
 Leu Gln Leu Cys Leu Phe Ala Ile Thr Asp Gln Glu Asn Asn Pro
 185 190 195
 Ala Leu Pro Gly Thr Glu Ala Leu Val Ile Gly Ile Leu Val Val
 200 205 210
 Ile Ile Gly Val Ser Leu Gly Met Asn Thr Gly Tyr Ala Ile Asn
 215 220 225
 Pro Ser Arg Asp Leu Pro Pro Arg Ile Phe Thr Phe Ile Ala Gly
 230 235 240
 Trp Gly Lys Gln Val Phe Ser Asn Gly Glu Asn Trp Trp Trp Val
 245 250 255
 Pro Val Val Ala Pro Leu Leu Gly Ala Tyr Leu Gly Gly Ile Ile
 260 265 270
 Tyr Leu Val Phe Ile Gly Ser Thr Ile Pro Arg Glu Pro Leu Lys
 275 280 285
 Leu Glu Asp Ser Val Ala Tyr Glu Asp His Gly Ile Thr Val Leu
 290 295 300
 Pro Lys Met Gly Ser His Glu Pro Thr Ile Ser Pro Leu Thr Pro
 305 310 315
 Val Ser Val Ser Pro Ala Asn Arg Ser Ser Val His Pro Ala Pro
 320 325 330
 Pro Leu His Glu Ser Met Ala Leu Glu His Phe
 335 340

<210> 6
 <211> 476
 <212> PRT
 <213> Homo sapiens

<220>

<221> misc_feature

<223> Incyte ID No: 2666782CD1

<400> 6

Met Gly Ile Lys Phe Leu Glu Val Ile Lys Pro Phe Cys Ala Val
 1 5 10 15
 Leu Pro Glu Ile Gln Lys Pro Glu Arg Lys Ile Gln Phe Arg Glu
 20 25 30
 Lys Val Leu Trp Thr Ala Ile Thr Leu Phe Ile Phe Leu Val Cys
 35 40 45
 Cys Gln Ile Pro Leu Phe Gly Ile Met Ser Ser Asp Ser Ala Asp
 50 55 60
 Pro Phe Tyr Trp Met Arg Val Ile Leu Ala Ser Asn Arg Gly Thr
 65 70 75
 Leu Met Glu Leu Gly Ile Ser Pro Ile Val Thr Ser Gly Leu Ile
 80 85 90
 Met Gln Leu Leu Ala Gly Ala Lys Ile Ile Glu Val Gly Asp Thr
 95 100 105
 Pro Lys Asp Arg Ala Leu Phe Asn Gly Ala Gln Lys Leu Phe Gly
 110 115 120
 Met Ile Ile Thr Ile Gly Gln Ala Ile Val Tyr Val Met Thr Gly
 125 130 135
 Met Tyr Gly Asp Pro Ala Glu Met Gly Ala Gly Ile Cys Leu Leu
 140 145 150
 Ile Ile Ile Gln Leu Phe Val Thr Ser Leu Ile Val Leu Leu
 155 160 165
 Asp Glu Leu Leu Gln Thr Gly Tyr Ser Leu Gly Ser Gly Ile Ser
 170 175 180
 Leu Val Ile Ala Thr Asn Ile Cys Glu Thr Ile Val Trp Lys Ala
 185 190 195
 Phe Ser Pro Thr Thr Ile Asn Thr Gly Arg Gly Thr Glu Phe Glu
 200 205 210
 Gly Ala Val Ile Ala Leu Phe His Leu Leu Ala Thr Arg Thr Asp
 215 220 225
 Lys Val Arg Ala Leu Arg Glu Ala Phe Tyr Arg Gln Asn Leu Pro
 230 235 240
 Asn Leu Met Asn Leu Ile Ala Thr Val Phe Val Phe Ala Val Val
 245 250 255
 Ile Tyr Phe Gln Gly Phe Arg Val Asp Leu Pro Ile Lys Ser Ala
 260 265 270
 Arg Tyr Arg Gly Gln Tyr Ser Ser Tyr Pro Ile Lys Leu Phe Tyr
 275 280 285
 Thr Ser Asn Ile Pro Ile Ile Leu Gln Ser Ala Leu Val Ser Asn
 290 295 300
 Leu Tyr Val Ile Ser Gln Met Leu Ser Val Arg Phe Ser Gly Asn
 305 310 315
 Phe Leu Val Asn Leu Leu Gly Gln Trp Ala Asp Val Ser Gly Gly
 320 325 330
 Gly Pro Ala Arg Ser Tyr Pro Val Gly Gly Leu Cys Tyr Tyr Leu
 335 340 345
 Ser Pro Pro Glu Ser Met Gly Ala Ile Phe Glu Asp Pro Val His
 350 355 360
 Val Val Val Tyr Ile Ile Phe Met Leu Gly Ser Cys Ala Phe Phe
 365 370 375
 Ser Lys Thr Trp Ile Glu Val Ser Gly Ser Ser Ala Lys Asp Val

380	385	390
Ala Lys Gln Leu Lys Glu Gln Gln Met Val Met Arg Gly His Arg		
395	400	405
Asp Thr Ser Met Val His Glu Leu Asn Arg Tyr Ile Pro Thr Ala		
410	415	420
Ala Ala Phe Gly Gly Leu Cys Ile Gly Ala Leu Ser Val Leu Ala		
425	430	435
Asp Phe Leu Gly Ala Ile Gly Ser Gly Thr Gly Ile Leu Leu Ala		
440	445	450
Val Thr Ile Ile Tyr Gln Tyr Phe Glu Ile Phe Val Lys Glu Gln		
455	460	465
Ala Glu Val Gly Gly Met Gly Ala Leu Phe Phe		
470	475	

<210> 7
<211> 266
<212> PRT
<213> Homo sapiens

<220>
<221> misc_feature
<223> Incyte ID No: 2731369CD1

<400> 7

Met Asn Trp Ala Phe Leu Gln Gly Leu Leu Ser Gly Val Asn Lys			
1	5	10	15
Tyr Ser Thr Val Leu Ser Arg Ile Trp Leu Ser Val Val Phe Ile			
20	25	30	
Phe Arg Val Leu Val Tyr Val Val Ala Ala Glu Glu Val Trp Asp			
35	40	45	
Asp Glu Gln Lys Asp Phe Asp Cys Asn Thr Lys Gln Pro Gly Cys			
50	55	60	
Thr Asn Val Cys Tyr Asp Asn Tyr Phe Pro Ile Ser Asn Ile Arg			
65	70	75	
Leu Trp Ala Leu Gln Leu Ile Leu Val Thr Cys Pro Ser Leu Leu			
80	85	90	
Val Val Met His Val Ala Tyr Arg Glu Glu Arg Glu Arg Lys His			
95	100	105	
His Leu Lys His Gly Pro Asn Ala Pro Ser Leu Tyr Asp Asn Leu			
110	115	120	
Ser Lys Lys Arg Gly Gly Leu Trp Trp Thr Tyr Leu Leu Ser Leu			
125	130	135	
Ile Phe Lys Ala Ala Val Asp Ala Gly Phe Leu Tyr Ile Phe His			
140	145	150	
Arg Leu Tyr Lys Asp Tyr Asp Met Pro Arg Val Val Ala Cys Ser			
155	160	165	
Val Glu Pro Cys Pro His Thr Val Asp Cys Tyr Ile Ser Arg Pro			
170	175	180	
Thr Glu Lys Lys Val Phe Thr Tyr Phe Met Val Thr Thr Ala Ala			
185	190	195	
Ile Cys Ile Leu Leu Asn Leu Ser Glu Val Phe Tyr Leu Val Gly			
200	205	210	
Lys Arg Cys Met Glu Ile Phe Gly Pro Arg His Arg Arg Pro Arg			
215	220	225	
Cys Arg Glu Cys Leu Pro Asp Thr Cys Pro Pro Tyr Val Leu Ser			

230	235	240
Gln Gly Gly His Pro Glu Asp Gly Asn Ser Val Leu Met Lys Ala		
245	250	255
Gly Ser Ala Pro Val Asp Ala Gly Gly Tyr Pro		
260	265	

<210> 8
<211> 182
<212> PRT
<213> Homo sapiens

<220>
<221> misc_feature
<223> Incyte ID No: 1375415CD1

<400> 8

Met Ala Glu Phe Pro Ser Lys Val Ser Thr Arg Thr Ser Ser Pro			
1	5	10	15
Ala Gln Gly Ala Glu Ala Ser Val Ser Ala Leu Arg Pro Asp Leu			
20	25	30	
Gly Phe Val Arg Ser Arg Leu Gly Ala Leu Met Leu Leu Gln Leu			
35	40	45	
Val Leu Gly Leu Leu Val Trp Ala Leu Ile Ala Asp Thr Pro Tyr			
50	55	60	
His Leu Tyr Pro Ala Tyr Gly Trp Val Met Phe Val Ala Val Phe			
65	70	75	
Leu Trp Leu Val Thr Ile Val Leu Phe Asn Leu Tyr Leu Phe Gln			
80	85	90	
Leu His Met Lys Leu Tyr Met Val Pro Trp Pro Leu Val Leu Met			
95	100	105	
Ile Phe Asn Ile Ser Ala Thr Val Leu Tyr Ile Thr Ala Phe Ile			
110	115	120	
Ala Cys Ser Ala Ala Val Asp Leu Thr Ser Leu Arg Gly Thr Arg			
125	130	135	
Pro Tyr Asn Gln Arg Ala Ala Ala Ser Phe Phe Ala Cys Leu Val			
140	145	150	
Met Ile Ala Tyr Gly Val Ser Ala Phe Phe Ser Tyr Gln Ala Trp			
155	160	165	
Arg Gly Val Gly Ser Asn Ala Ala Thr Ser Gln Met Ala Gly Gly			
170	175	180	
Tyr Ala			

<210> 9
<211> 942
<212> PRT
<213> Homo sapiens

<220>
<221> misc_feature
<223> Incyte ID No: 2733282CD1

<400> 9

Met Thr Gln Arg Ser Ile Ala Gly Pro Ile Cys Asn Leu Lys Phe			
1	5	10	15

Val Thr Leu Leu Val Ala Leu Ser Ser Glu Leu Pro Phe Leu Gly
 20 25 30
 Ala Gly Val Gln Leu Gln Asp Asn Gly Tyr Asn Gly Leu Leu Ile
 35 40 45
 Ala Ile Asn Pro Gln Val Pro Glu Asn Gln Asn Leu Ile Ser Asn
 50 55 60
 Ile Lys Glu Met Ile Thr Glu Ala Ser Phe Tyr Leu Phe Asn Ala
 65 70 75
 Thr Lys Arg Arg Val Phe Phe Arg Asn Ile Lys Ile Leu Ile Pro
 80 85 90
 Ala Thr Trp Lys Ala Asn Asn Asn Ser Lys Ile Lys Gln Glu Ser
 95 100 105
 Tyr Glu Lys Ala Asn Val Ile Val Thr Asp Trp Tyr Gly Ala His
 110 115 120
 Gly Asp Asp Pro Tyr Thr Leu Gln Tyr Arg Gly Cys Gly Lys Glu
 125 130 135
 Gly Lys Tyr Ile His Phe Thr Pro Asn Phe Leu Leu Asn Asp Asn
 140 145 150
 Leu Thr Ala Gly Tyr Gly Ser Arg Gly Arg Val Phe Val His Glu
 155 160 165
 Trp Ala His Leu Arg Trp Gly Val Phe Asp Glu Tyr Asn Asn Asp
 170 175 180
 Lys Pro Phe Tyr Ile Asn Gly Gln Asn Gln Ile Lys Val Thr Arg
 185 190 195
 Cys Ser Ser Asp Ile Thr Gly Ile Phe Val Cys Glu Lys Gly Pro
 200 205 210
 Cys Pro Gln Glu Asn Cys Ile Ile Ser Lys Leu Phe Lys Glu Gly
 215 220 225
 Cys Thr Phe Ile Tyr Asn Ser Thr Gln Asn Ala Thr Ala Ser Ile
 230 235 240
 Met Phe Met Gln Ser Tyr Leu Cys Gly Glu Ile Cys Asn Ala Ser
 245 250 255
 Thr His Asn Gln Glu Ala Pro Asn Leu Gln Asn Gln Met Cys Ser
 260 265 270
 Leu Arg Ser Ala Trp Asp Val Ile Thr Asp Ser Ala Asp Phe His
 275 280 285
 His Ser Phe Pro Met Asn Gly Thr Glu Leu Pro Pro Pro Pro Thr
 290 295 300
 Phe Ser Leu Val Glu Ala Gly Asp Lys Val Val Cys Leu Val Leu
 305 310 315
 Asp Val Ser Ser Lys Met Ala Glu Ala Asp Arg Leu Leu Gln Leu
 320 325 330
 Gln Gln Ala Ala Glu Phe Tyr Leu Met Gln Ile Val Glu Ile His
 335 340 345
 Thr Phe Val Gly Ile Ala Ser Phe Asp Ser Lys Gly Glu Ile Arg
 350 355 360
 Ala Gln Leu His Gln Ile Asn Ser Asn Asp Asp Arg Lys Leu Leu
 365 370 375
 Val Ser Tyr Leu Pro Thr Thr Val Ser Ala Lys Thr Asp Ile Ser
 380 385 390
 Ile Cys Ser Gly Leu Lys Lys Gly Phe Glu Val Val Glu Lys Leu
 395 400 405
 Asn Gly Lys Ala Tyr Gly Ser Val Met Ile Leu Val Thr Ser Gly
 410 415 420
 Asp Asp Lys Leu Leu Gly Asn Cys Leu Pro Thr Val Leu Ser Ser
 425 430 435

Gly Ser Thr Ile His Ser Ile Ala Leu Gly Ser Ser Ala Ala Pro
 440 445 450
 Asn Leu Glu Glu Leu Ser Arg Leu Thr Gly Gly Leu Lys Phe Phe
 455 460 465
 Val Pro Asp Ile Ser Asn Ser Asn Ser Met Ile Asp Ala Phe Ser
 470 475 480
 Arg Ile Ser Ser Gly Thr Gly Asp Ile Phe Gln Gln His Ile Gln
 485 490 495
 Leu Glu Ser Thr Gly Glu Asn Val Lys Pro His His Gln Leu Lys
 500 505 510
 Asn Thr Val Thr Val Asp Asn Thr Val Gly Asn Asp Thr Met Phe
 515 520 525
 Leu Val Thr Trp Gln Ala Ser Gly Pro Pro Glu Ile Ile Leu Phe
 530 535 540
 Asp Pro Asp Gly Arg Lys Tyr Tyr Asn Asn Phe Ile Thr Asn
 545 550 555
 Leu Thr Phe Arg Thr Ala Ser Leu Trp Ile Pro Gly Thr Ala Lys
 560 565 570
 Pro Gly His Trp Thr Tyr Thr Leu Asn Asn Thr His His Ser Leu
 575 580 585
 Gln Ala Leu Lys Val Thr Val Thr Ser Arg Ala Ser Asn Ser Ala
 590 595 600
 Val Pro Pro Ala Thr Val Glu Ala Phe Val Glu Arg Asp Ser Leu
 605 610 615
 His Phe Pro His Pro Val Met Ile Tyr Ala Asn Val Lys Gln Gly
 620 625 630
 Phe Tyr Pro Ile Leu Asn Ala Thr Val Thr Ala Thr Val Glu Pro
 635 640 645
 Glu Thr Gly Asp Pro Val Thr Leu Arg Leu Leu Asp Asp Gly Ala
 650 655 660
 Gly Ala Asp Val Ile Lys Asn Asp Gly Ile Tyr Ser Arg Tyr Phe
 665 670 675
 Phe Ser Phe Ala Ala Asn Gly Arg Tyr Ser Leu Lys Val His Val
 680 685 690
 Asn His Ser Pro Ser Ile Ser Thr Pro Ala His Ser Ile Pro Gly
 695 700 705
 Ser His Ala Met Tyr Val Pro Gly Tyr Thr Ala Asn Gly Asn Ile
 710 715 720
 Gln Met Asn Ala Pro Arg Lys Ser Val Gly Arg Asn Glu Glu Glu
 725 730 735
 Arg Lys Trp Gly Phe Ser Arg Val Ser Ser Gly Gly Ser Phe Ser
 740 745 750
 Val Leu Gly Val Pro Ala Gly Pro His Pro Asp Val Phe Pro Pro
 755 760 765
 Cys Lys Ile Ile Asp Leu Glu Ala Val Lys Val Glu Glu Glu Leu
 770 775 780
 Thr Leu Ser Trp Thr Ala Pro Gly Glu Asp Phe Asp Gln Gly Gln
 785 790 795
 Ala Thr Ser Tyr Glu Ile Arg Met Ser Lys Ser Leu Gln Asn Ile
 800 805 810
 Gln Asp Asp Phe Asn Asn Ala Ile Leu Val Asn Thr Ser Lys Arg
 815 820 825
 Asn Pro Gln Gln Ala Gly Ile Arg Glu Ile Phe Thr Phe Ser Pro
 830 835 840
 Gln Ile Ser Thr Asn Gly Pro Glu His Gln Pro Asn Gly Glu Thr
 845 850 855

His	Glu	Ser	His	Arg	Ile	Tyr	Val	Ala	Ile	Arg	Ala	Met	Asp	Arg
860							865							870
Asn	Ser	Leu	Gln	Ser	Ala	Val	Ser	Asn	Ile	Ala	Gln	Ala	Pro	Leu
875								880						885
Phe	Ile	Pro	Pro	Asn	Ser	Asp	Pro	Val	Pro	Ala	Arg	Asp	Tyr	Leu
890								895						900
Ile	Leu	Lys	Gly	Val	Leu	Thr	Ala	Met	Gly	Leu	Ile	Gly	Ile	Ile
905								910						915
Cys	Leu	Ile	Ile	Val	Val	Thr	His	His	Thr	Leu	Ser	Arg	Lys	Lys
920								925						930
Arg	Ala	Asp	Lys	Lys	Glu	Asn	Gly	Thr	Lys	Leu	Leu			
935								940						

<210> 10
<211> 519
<212> PRT
<213> Homo sapiens

<220>
<221> misc_feature
<223> Incyte ID No: 3148427CD1

Met	Glu	Glu	Met	Phe	His	Lys	Lys	Ser	Glu	Ala	Val	Arg	Arg	Leu
1					5				10					15
Val	Glu	Ala	Ala	Glu	Glu	Ala	His	Leu	Lys	His	Glu	Phe	Asp	Ala
							20		25					30
Asp	Leu	Gln	Tyr	Glu	Tyr	Phe	Asn	Ala	Val	Leu	Ile	Asn	Glu	Arg
							35		40					45
Asp	Lys	Asp	Gly	Asn	Phe	Leu	Glu	Leu	Gly	Lys	Glu	Phe	Ile	Leu
							50		55					60
Ala	Pro	Asn	Asp	His	Phe	Asn	Asn	Leu	Pro	Val	Asn	Ile	Ser	Leu
							65		70					75
Ser	Asp	Val	Gln	Val	Pro	Thr	Asn	Met	Tyr	Asn	Lys	Asp	Pro	Ala
							80		85					90
Ile	Val	Asn	Gly	Val	Tyr	Trp	Ser	Glu	Ser	Leu	Asn	Lys	Val	Phe
							95		100					105
Val	Asp	Asn	Phe	Asp	Arg	Asp	Pro	Ser	Leu	Ile	Trp	Gln	Tyr	Phe
							110		115					120
Gly	Ser	Ala	Lys	Gly	Phe	Phe	Arg	Gln	Tyr	Pro	Gly	Ile	Lys	Trp
							125		130					135
Glu	Pro	Asp	Glu	Asn	Gly	Val	Ile	Ala	Phe	Asp	Cys	Arg	Asn	Arg
							140		145					150
Lys	Trp	Tyr	Ile	Gln	Ala	Ala	Thr	Ser	Pro	Lys	Asp	Val	Val	Ile
							155		160					165
Leu	Val	Asp	Val	Ser	Gly	Ser	Met	Lys	Gly	Leu	Arg	Leu	Thr	Ile
							170		175					180
Ala	Lys	Gln	Thr	Val	Ser	Ser	Ile	Leu	Asp	Thr	Leu	Gly	Asp	Asp
							185		190					195
Asp	Phe	Phe	Asn	Ile	Ile	Ala	Tyr	Asn	Glu	Glu	Leu	His	Tyr	Val
							200		205					210
Glu	Pro	Cys	Leu	Asn	Gly	Thr	Leu	Val	Gln	Ala	Asp	Arg	Thr	Asn
							215		220					225
Lys	Glu	His	Phe	Arg	Glu	His	Leu	Asp	Lys	Leu	Phe	Ala	Lys	Gly
							230		235					240

Ile	Gly	Met	Leu	Asp	Ile	Ala	Leu	Asn	Glu	Ala	Phe	Asn	Ile	Leu
245								250						255
Ser	Asp	Phe	Asn	His	Thr	Gly	Gln	Gly	Ser	Ile	Cys	Ser	Gln	Ala
260								265						270
Ile	Met	Leu	Ile	Thr	Asp	Gly	Ala	Val	Asp	Thr	Tyr	Asp	Thr	Ile
275								280						285
Phe	Ala	Lys	Tyr	Asn	Trp	Pro	Asp	Arg	Lys	Val	Arg	Ile	Phe	Thr
290								295						300
Tyr	Leu	Ile	Gly	Arg	Glu	Ala	Ala	Phe	Ala	Asp	Asn	Leu	Lys	Trp
305								310						315
Met	Ala	Cys	Ala	Asn	Lys	Gly	Phe	Phe	Thr	Gln	Ile	Ser	Thr	Leu
320								325						330
Ala	Asp	Val	Gln	Glu	Asn	Val	Met	Glu	Tyr	Leu	His	Val	Leu	Ser
335								340						345
Arg	Pro	Lys	Val	Ile	Asp	Gln	Glu	His	Asp	Val	Val	Trp	Thr	Glu
350								355						360
Ala	Tyr	Ile	Asp	Ser	Thr	Leu	Pro	Gln	Ala	Gln	Lys	Leu	Thr	Asp
365								370						375
Asp	Gln	Gly	Pro	Val	Leu	Met	Thr	Thr	Val	Ala	Met	Pro	Val	Phe
380								385						390
Ser	Lys	Gln	Asn	Glu	Thr	Arg	Ser	Lys	Gly	Ile	Leu	Leu	Gly	Val
395								400						405
Val	Gly	Thr	Asp	Val	Pro	Val	Lys	Glu	Leu	Leu	Lys	Thr	Ile	Pro
410								415						420
Lys	Tyr	Lys	Leu	Gly	Ile	His	Gly	Tyr	Ala	Phe	Ala	Ile	Thr	Asn
425								430						435
Asn	Gly	Tyr	Ile	Leu	Thr	His	Pro	Glu	Leu	Arg	Leu	Leu	Tyr	Glu
440								445						450
Glu	Gly	Lys	Lys	Arg	Arg	Lys	Pro	Asn	Tyr	Ser	Ser	Val	Asp	Leu
455								460						465
Ser	Glu	Val	Glu	Trp	Glu	Asp	Arg	Asp	Asp	Val	Leu	Arg	Asn	Ala
470								475						480
Met	Val	Asn	Arg	Lys	Thr	Gly	Lys	Phe	Ser	Met	Glu	Val	Lys	Lys
485								490						495
Thr	Val	Asp	Lys	Gly	Val	His	Phe	Ser	Gln	Thr	Phe	Leu	Leu	Leu
500								505						510
Asn	Leu	Lys	Gln	Thr	Thr	Val	Lys	Asn						
								515						

<210> 11
<211> 251
<212> PRT
<213> Homo sapiens

<220>
<221> misc_feature
<223> Incyte ID No: 3342358CD1

<400> 11
Met Thr Asp Ser Ala Thr Ala Asn Gly Asp Asp Arg Asp Pro Glu
1 5 10 15
Ile Glu Leu Phe Val Lys Ala Gly Ile Asp Gly Glu Ser Ile Gly
20 25 30
Asn Cys Pro Phe Ser Gln Arg Leu Phe Met Ile Leu Trp Leu Lys
35 40 45

Gly Val Val Phe Asn Val Thr Thr Val Asp Leu Lys Arg Lys Pro
 50 55 60
 Ala Asp Leu His Asn Leu Ala Pro Gly Thr His Pro Pro Phe Leu
 65 70 75
 Thr Phe Asn Gly Asp Val Lys Thr Asp Val Asn Lys Ile Glu Glu
 80 85 90
 Phe Leu Glu Glu Thr Leu Thr Pro Glu Lys Tyr Pro Lys Leu Ala
 95 100 105
 Ala Lys His Arg Glu Ser Asn Thr Ala Gly Ile Asp Ile Phe Ser
 110 115 120
 Lys Phe Ser Ala Tyr Ile Lys Asn Thr Lys Gln Gln Asn Asn Ala
 125 130 135
 Ala Leu Glu Arg Gly Leu Thr Lys Ala Leu Lys Lys Leu Asp Asp
 140 145 150
 Tyr Leu Asn Thr Pro Leu Pro Glu Glu Ile Asp Ala Asn Thr Cys
 155 160 165
 Gly Glu Asp Lys Gly Ser Arg Arg Lys Phe Leu Asp Gly Asp Glu
 170 175 180
 Leu Thr Leu Ala Asp Cys Asn Leu Leu Pro Lys Leu His Val Val
 185 190 195
 Lys Ile Val Ala Lys Lys Tyr Arg Asn Tyr Asp Ile Pro Ala Glu
 200 205 210
 Met Thr Gly Leu Trp Arg Tyr Leu Lys Asn Ala Tyr Ala Arg Asp
 215 220 225
 Glu Phe Thr Asn Thr Cys Ala Ala Asp Ser Glu Ile Glu Leu Ala
 230 235 240
 Tyr Ala Asp Val Ala Lys Arg Leu Ser Arg Ser
 245 250

<210> 12
 <211> 323
 <212> PRT
 <213> Homo sapiens

<220>
 <221> misc_feature
 <223> Incyte ID No: 1267774CD1

<400> 12

Met	Gly	Leu	Phe	Asp	Arg	Gly	Val	Gln	Met	Leu	Leu	Thr	Thr	Val			
1									5					10			15
Gly	Ala	Phe	Ala	Ala	Phe	Ser	Leu	Met	Thr	Ile	Ala	Val	Gly	Thr			
									20					25			30
Asp	Tyr	Trp	Leu	Tyr	Ser	Arg	Gly	Val	Cys	Lys	Thr	Lys	Ser	Val			
									35					40			45
Ser	Glu	Asn	Glu	Thr	Ser	Lys	Lys	Asn	Glu	Glu	Val	Met	Thr	His			
									50					55			60
Ser	Gly	Leu	Trp	Arg	Thr	Cys	Cys	Leu	Glu	Gly	Asn	Ser	Lys	Gly			
									65					70			75
Leu	Cys	Lys	Gln	Ile	Asp	His	Phe	Pro	Glu	Asp	Ala	Asp	Tyr	Glu			
									80					85			90
Ala	Asp	Thr	Ala	Glu	Tyr	Phe	Leu	Arg	Ala	Val	Arg	Ala	Ser	Ser			
									95					100			105
Ile	Phe	Pro	Ile	Leu	Ser	Val	Ile	Leu	Leu	Phe	Met	Gly	Gly	Leu			
									110					115			120

Cys Ile Ala Ala Ser Glu Phe Tyr Lys Thr Arg His Asn Ile Ile
 125 130 135
 Leu Ser Ala Gly Ile Phe Phe Val Ser Ala Gly Leu Ser Asn Ile
 140 145 150
 Ile Gly Ile Ile Val Tyr Ile Ser Ala Asn Ala Gly Asp Pro Ser
 155 160 165
 Lys Ser Asp Ser Lys Lys Asn Ser Tyr Ser Tyr Gly Trp Ser Phe
 170 175 180
 Tyr Phe Gly Ala Leu Ser Phe Ile Ile Ala Glu Met Val Gly Val
 185 190 195
 Leu Ala Val His Met Phe Ile Asp Arg His Lys Gln Leu Arg Ala
 200 205 210
 Thr Ala Arg Ala Thr Asp Tyr Leu Gln Ala Ser Ala Ile Thr Arg
 215 220 225
 Ile Pro Ser Tyr Arg Tyr Arg Tyr Gln Arg Arg Ser Arg Ser Ser
 230 235 240
 Ser Arg Ser Thr Glu Pro Ser His Ser Arg Asp Ala Ser Pro Val
 245 250 255
 Gly Ile Lys Gly Phe Asn Thr Leu Pro Ser Thr Glu Ile Ser Met
 260 265 270
 Tyr Thr Leu Ser Arg Asp Pro Leu Lys Ala Ala Thr Thr Pro Thr
 275 280 285
 Ala Thr Tyr Asn Ser Asp Arg Asp Asn Ser Phe Leu Gln Val His
 290 295 300
 Asn Cys Ile Gln Lys Glu Asn Lys Asp Ser Leu His Ser Asn Thr
 305 310 315
 Ala Asn Arg Arg Thr Thr Pro Val
 320

<210> 13
<211> 51
<212> PRT
<213> Homo sapiens

<220>
<221> misc_feature
<223> Incyte ID No: 1817329CD1

<400> 13
Met Asn Gln Gly Ser Gly Leu Asp Leu Leu Lys Ile Ser Tyr Gly
 1 5 10 15
Lys Gly Ala Arg Arg Lys Asn Arg Phe Lys Gly Ser Asp Gly Ser
 20 25 30
Thr Ser Ser Asp Thr Thr Ser Asn Ser Phe Val Arg Gln Val Arg
 35 40 45
Val Leu Ser Ser Trp Phe
 50

<210> 14
<211> 113
<212> PRT
<213> Homo sapiens

<220>

<221> misc_feature

<223> Incyte ID No: 3273307CD1

<400> 14

Met	Glu	Gln	Arg	Lys	Leu	Asn	Asp	Gln	Ala	Asn	Thr	Leu	Val	Asp
1									10					15
Leu	Ala	Lys	Thr	Gln	Asn	Ile	Met	Tyr	Asp	Met	Ile	Ser	Asp	Leu
									25					30
Asn	Glu	Arg	Ser	Glu	Asp	Phe	Glu	Lys	Arg	Ile	Val	Thr	Leu	Glu
									40					45
Thr	Lys	Leu	Glu	Thr	Leu	Ile	Gly	Ser	Ile	His	Ala	Leu	Pro	Gly
									55					60
Leu	Ile	Ser	Gln	Thr	Ile	Arg	Gln	Gln	Gln	Arg	Asp	Phe	Ile	Glu
									70					75
Ala	Gln	Met	Glu	Ser	Tyr	Asp	Lys	His	Val	Thr	Tyr	Asn	Ala	Glu
									85					90
Arg	Ser	Arg	Ser	Ser	Ser	Arg	Arg	Arg	Arg	Ser	Ser	Ser	Thr	Ala
									100					105
Pro	Pro	Thr	Ser	Ser	Glu	Ser	Ser							
														110

<210> 15

<211> 215

<212> PRT

<213> Homo sapiens

<220>

<221> misc_feature

<223> Incyte ID No: 3824833CD1

<400> 15

Met	His	Arg	Asp	Ala	Trp	Leu	Pro	Arg	Pro	Ala	Phe	Ser	Leu	Thr
1										10				15
Gly	Leu	Ser	Leu	Phe	Phe	Ser	Leu	Val	Pro	Pro	Gly	Arg	Ser	Met
										25				30
Glu	Val	Thr	Val	Pro	Ala	Thr	Leu	Asn	Val	Leu	Asn	Gly	Ser	Asp
										40				45
Ala	Arg	Leu	Pro	Cys	Thr	Phe	Asn	Ser	Cys	Tyr	Thr	Val	Asn	His
										55				60
Lys	Gln	Phe	Ser	Leu	Asn	Trp	Thr	Tyr	Gln	Glu	Cys	Asn	Asn	Cys
										70				75
Ser	Glu	Glu	Met	Phe	Leu	Gln	Phe	Arg	Met	Lys	Ile	Ile	Asn	Leu
										85				90
Lys	Leu	Glu	Arg	Phe	Gln	Asp	Arg	Val	Glu	Phe	Ser	Gly	Asn	Pro
										100				105
Ser	Lys	Tyr	Asp	Val	Ser	Val	Met	Leu	Arg	Asn	Val	Gln	Pro	Glu
										115				120
Asp	Glu	Gly	Ile	Tyr	Asn	Cys	Tyr	Ile	Met	Asn	Pro	Pro	Asp	Arg
										125				135
His	Arg	Gly	His	Gly	Lys	Ile	His	Leu	Gln	Val	Leu	Met	Glu	Glu
										140				150
Pro	Pro	Glu	Arg	Asp	Ser	Thr	Val	Ala	Val	Ile	Val	Gly	Ala	Ser
										155				165
Val	Gly	Gly	Phe	Leu	Ala	Val	Val	Ile	Leu	Val	Leu	Met	Val	Val
										170				180
										175				

Lys Cys Val Arg Arg Lys Lys Glu Gln Lys Leu Ser Thr Asp Asp
 185 190 195
 Leu Lys Thr Glu Glu Glu Gly Lys Thr Asp Gly Glu Gly Asn Pro
 200 205 210
 Asp Asp Gly Ala Lys
 215

<210> 16
<211> 235
<212> PRT
<213> Homo sapiens

<220>
<221> misc_feature
<223> Incyte ID No: 2069907CD1

<400> 16
Met Phe Ile Trp Thr Ser Gly Arg Thr Ser Ser Ser Tyr Arg His
 1 5 10 15
Asp Glu Lys Arg Asn Ile Tyr Gln Lys Ile Arg Asp His Asp Leu
 20 25 30
Leu Asp Lys Arg Lys Thr Val Thr Ala Leu Lys Ala Gly Glu Asp
 35 40 45
Arg Ala Ile Leu Leu Gly Leu Ala Met Met Val Cys Ser Ile Met
 50 55 60
Met Tyr Phe Leu Leu Gly Ile Thr Leu Leu Arg Ser Tyr Met Gln
 65 70 75
Ser Val Trp Thr Glu Glu Ser Gln Cys Thr Leu Leu Asn Ala Ser
 80 85 90
Ile Thr Glu Thr Phe Asn Cys Ser Phe Ser Cys Gly Pro Asp Cys
 95 100 105
Trp Lys Leu Ser Gln Tyr Pro Cys Pro Gln Val Tyr Val Asn Leu
 110 115 120
Thr Ser Ser Gly Glu Lys Leu Leu Tyr His Thr Glu Glu Thr
 125 130 135
Ile Lys Ile Asn Gln Lys Cys Ser Tyr Ile Pro Lys Cys Gly Lys
 140 145 150
Asn Phe Glu Glu Ser Met Ser Leu Val Asn Val Val Met Glu Asn
 155 160 165
Phe Arg Lys Tyr Gln His Phe Ser Cys Tyr Ser Asp Pro Glu Gly
 170 175 180
Asn Gln Lys Ser Val Ile Leu Thr Lys Leu Tyr Ser Ser Asn Val
 185 190 195
Leu Phe His Ser Leu Phe Trp Pro Thr Cys Met Met Ala Gly Gly
 200 205 210
Val Ala Ile Val Ala Met Val Lys Leu Thr Gln Tyr Leu Ser Leu
 215 220 225
Leu Cys Glu Arg Ile Gln Arg Ile Asn Arg
 230 235

<210> 17
<211> 234
<212> PRT
<213> Homo sapiens

<220>
<221> misc_feature
<223> Incyte ID No: 2243917CD1

<400> 17

Met Ala Glu Asn His Cys Glu Leu Leu Ser Pro Ala Arg Gly Gly			
1	5	10	15
Ile Gly Ala Gly Leu Gly Gly Leu Cys Arg Arg Cys Ser Ala			
20	25	30	
Gly Leu Gly Ala Leu Ala Gln Arg Pro Gly Ser Val Ser Lys Trp			
35	40	45	
Val Arg Leu Asn Val Gly Gly Thr Tyr Phe Leu Thr Thr Arg Gln			
50	55	60	
Thr Leu Cys Arg Asp Pro Lys Ser Phe Leu Tyr Arg Leu Cys Gln			
65	70	75	
Ala Asp Pro Asp Leu Asp Ser Asp Lys Asp Glu Thr Gly Ala Tyr			
80	85	90	
Leu Ile Asp Arg Asp Pro Thr Tyr Phe Gly Pro Val Leu Asn Tyr			
95	100	105	
Leu Arg His Gly Lys Leu Val Ile Asn Lys Asp Leu Ala Glu Glu			
110	115	120	
Gly Val Leu Glu Glu Ala Glu Phe Tyr Asn Ile Thr Ser Leu Ile			
125	130	135	
Lys Leu Val Lys Asp Lys Ile Arg Glu Arg Asp Ser Lys Thr Ser			
140	145	150	
Gln Val Pro Val Lys His Val Tyr Arg Val Leu Gln Cys Gln Glu			
155	160	165	
Glu Glu Leu Thr Gln Met Val Ser Thr Met Ser Asp Gly Trp Lys			
170	175	180	
Phe Glu Gln Leu Val Ser Ile Gly Ser Ser Tyr Asn Tyr Gly Asn			
185	190	195	
Glu Asp Gln Ala Glu Phe Leu Cys Val Val Ser Lys Glu Leu His			
200	205	210	
Asn Thr Pro Tyr Gly Thr Ala Ser Glu Pro Ser Glu Lys Ala Lys			
215	220	225	
Ile Leu Gln Glu Arg Gly Ser Arg Met			
230			

<210> 18
<211> 301
<212> PRT
<213> Homo sapiens

<220>
<221> misc_feature
<223> Incyte ID No: 2597476CD1

<400> 18

Met Val Phe Thr Gln Ala Pro Ala Glu Ile Met Gly His Leu Arg			
1	5	10	15
Ile Arg Ser Leu Leu Ala Arg Gln Cys Leu Ala Glu Phe Leu Gly			
20	25	30	
Val Phe Val Leu Met Leu Leu Thr Gln Gly Ala Val Ala Gln Ala			
35	40	45	
Val Thr Ser Gly Glu Thr Lys Gly Asn Phe Phe Thr Met Phe Leu			

50	55	60												
Ala	Gly	Ser	Leu	Ala	Val	Thr	Ile	Ala	Ile	Tyr	Val	Gly	Gly	Asn
65	70	75												
Val	Ser	Gly	Ala	His	Leu	Asn	Pro	Ala	Phe	Ser	Leu	Ala	Met	Cys
80	85	90												
Ile	Val	Gly	Arg	Leu	Pro	Trp	Val	Lys	Leu	Pro	Ile	Tyr	Ile	Leu
95	100	105												
Val	Gln	Leu	Leu	Ser	Ala	Phe	Cys	Ala	Ser	Gly	Ala	Thr	Tyr	Val
110	115	120												
Leu	Tyr	His	Asp	Ala	Leu	Gln	Asn	Tyr	Thr	Gly	Gly	Asn	Leu	Thr
125	130	135												
Val	Thr	Gly	Pro	Lys	Glu	Thr	Ala	Ser	Ile	Phe	Ala	Thr	Tyr	Pro
140	145	150												
Ala	Pro	Tyr	Leu	Ser	Leu	Asn	Asn	Gly	Phe	Leu	Asp	Gln	Val	Leu
155	160	165												
Gly	Thr	Gly	Met	Leu	Ile	Val	Gly	Leu	Leu	Ala	Ile	Leu	Asp	Arg
170	175	180												
Arg	Asn	Lys	Gly	Val	Pro	Ala	Gly	Leu	Glu	Pro	Val	Val	Val	Gly
185	190	195												
Met	Leu	Ile	Leu	Ala	Leu	Gly	Leu	Ser	Met	Gly	Ala	Asn	Cys	Gly
200	205	210												
Ile	Pro	Leu	Asn	Pro	Ala	Arg	Asp	Leu	Gly	Pro	Arg	Leu	Phe	Thr
215	220	225												
Tyr	Val	Ala	Gly	Trp	Gly	Pro	Glu	Val	Phe	Ser	Ala	Gly	Asn	Gly
230	235	240												
Trp	Trp	Trp	Val	Pro	Val	Val	Ala	Pro	Leu	Val	Gly	Ala	Thr	Val
245	250	255												
Gly	Thr	Ala	Thr	Tyr	Gln	Leu	Leu	Val	Ala	Leu	His	His	Pro	Glu
260	265	270												
Gly	Pro	Glu	Pro	Ala	Gln	Asp	Leu	Val	Ser	Ala	Gln	His	Lys	Ala
275	280	285												
Ser	Glu	Leu	Glu	Thr	Pro	Ala	Ser	Ala	Gln	Met	Leu	Glu	Cys	Lys
290	295	300												
Leu														

<210> 19

<211> 2994

<212> DNA

<213> Homo sapiens

<220>

<221> misc_feature

<223> Incyte ID No: 1568324CB1

<400> 19

```

gggaggcaact gcccgtgttg ggatgcagaa gggatcagct tccagttgtc ttggagttga 60
tgactgacct ctacctctgc agggaaaagggg gcgcaggggag tctgaaagct ccaggagcag 120
cagaaggccc agtggcccggt ctccaaaccag tactgagaag cgcatgagct tcgagtcct 180
ttcttccttg ccagaggttg agccggaccc tgaggtctggg agtgagcaag aggtattttc 240
tgctgtggaa gggccccagtgc cggaggagac gccttcagac acagaatctc cagaagtcct 300
ggagacacag cttgatgccc accagggcct tctggggatg gaccccccag gtgacatgg 360
ggacttcgtg gcagctgaga gcaactgagga ccttaaggcc ctgagcagcg aggaggaaga 420
agaaaatggga ggtgccgccc aggagcctga gaggccttctg ccacccctctg tgctggacca 480
ggccagcgtc attgcggagc gatttgtcag cagttctct cggcggagca gcgtggcaca 540
ggaggacacgc aagtccagtg gctttggag cccgcggctg gtcagccgga gcagcagcgt 600

```

gctcagccctg gagggcagcg agaaggccct ggccggcat ggcagtgccca cagactccct 660
 cagctgtcag ctctccccag aagtggacat cagtgtgggg gtggccacag aggacagccc 720
 ttctgtcaat gggatggagc ccccaagccc aggctgcccgt gtggagccctg accgtcttc 780
 ctgcaagaag aaggaatcag cactctccac ccgagaccgg ctgttgcgt acaagattaa 840
 gagctattat gaaaatgcag aacaccatga tgcaggcttc agcgtccgtc gccgggagag 900
 cctctctac atccccaaag gactggtaag aaactccatc tccaggttca acagcettcc 960
 cccggccagac ccagagccag tacctccagt gggagcaag agacagggtgg gctccggcc 1020
 gacttcgtgg gcctgtttg agctcccagg accaagccag gcagtcaaag gggacccacc 1080
 tcccatctca gatgctgagt tccgcccatttcaagaaatt gtgaagatct gggagggaaat 1140
 ggagtttcc ggagggagcc ctgggaaggg gccaggccag ggccaggcca atggcttga 1200
 cctgcatgag ccactcttca tcctggagga gcatgagctg ggagccatca cagaggagtc 1260
 ggccactgccc tccccggaaa gctccctctcc cactgagggg cgccagccccc cccacctggc 1320
 cccggagctg aaagagctgg tgaaggagct gagcagcagt acccaggggg agctgggtgc 1380
 cccactgcac ccccgcatcg tgcagcttc ccacgtaatg gacagccacg tgagcgagcg 1440
 cgtcaagaac aaggtctacc agctggcccg ccagtacagc ctccggatca agagcaacaa 1500
 gccagtgtatg gccaggccac cactgcagtgg gaaaaagggtg gcccctgaga gggatggaa 1560
 gagccccact gtgcctgttc tacaggaaga ggctggagag ccatttaggtg gcaaaggtaa 1620
 gaggaagccg gtgtgtctc tatttgacta tgagcagctg atggcccagg agcacagccc 1680
 tcccaagccc tcctcggtg gggagatgtc accacagctt ttcttcttca accccgcctgc 1740
 tgtcagccag aggaccaccc cgccctggggg ccggccctcc gcccggagcc ccctcagccc 1800
 cacagagacc tttagctggc ccgacgtccg tgagctctgc tccaagtatg cctcccgca 1860
 tgagggcacgc cgagcagggg gcccggccca ccgtcaaca ggagccactc 1920
 ggtgcggag aacatggtag agccacccct gtcggggcagg gttggccgt gccgcagcc 1980
 gagcaccaag agggggccggg gaggcggaga ggctgcccgg tccccctggc ctctgccccca 2040
 gagcaagccg gatggaggcg agaccctgtt tgtaactgca gacctcaccc tggaggacaa 2100
 cccgggggtt attgtcatgg agaagggacc ccttcccagc cccactgcag ggctggagga 2160
 gagcagtggc cagggaccgg gctcaccggg gcccctgctt gggcagggttc aggacttcca 2220
 gcagtctgcg gagtgcgcgc cgaaggaga gggttccagg gacccggcag acccgagcca 2280
 gcagggcaga gtgagaaaacc tttagagagaa gttccaggcc ttgaactctg tgggtgtatg 2340
 ctgactcctg ggggagggag gatgtcatgtt ggaggttggg gaagaacctg ggcatacttc 2400
 ccctcaagcc tgggctcatg gagccccctgc ccaggccccct caggtggggc gaaagtccat 2460
 cccctccggcc cttaggaag gatgtcccg tgcaggggg tccctgcgt gtgcctccca 2520
 ctggggctcg agacaatttc ccactcacct gtggggccgg tgggtgtat tccctgttaa 2580
 atagttgttc tctggtaaga agccaaatat ttaagcteac ttcttcccag agagaggaag 2640
 ctctgcgtcg gcctccagcg ttggctggcc atggccacag ccagatggag gagccatcc 2700
 ccaggagact cagggcgtgg cttggagagg taacgggtgcc ttttctttagg 2760
 gtccaggcag gaatgaagcc aataatttat tgcttccat tctgtggat gatgtgcgtg 2820
 tgcgtgagtg tggggccctt gtttattttccctcgtcaaa gaatgaagtg gattcagtcc 2880
 aggtactttt gagggttgtt gtgtgaccc tgggttgcgt gctgatgtac acacatttca 2940
 ttatggcca atggtcaat aaccactgct gaccaacccca aaaaaaaaaaaa aaaa 2994

<210> 20
 <211> 1298
 <212> DNA
 <213> Homo sapiens

<220>
 <221> misc_feature
 <223> Incyte ID No: 4094907CB1

<400> 20
 cacgacccccc tgcctttct tccagaagcc aatgggcaca gaagcaccaaa ttctcccaca 60
 atagttcac ctgttattgt tccccccacc caggacagtc ggcccaatataat gtcaagaccc 120
 ctgatcaacta gatccccctgc atctccactg aacaaccaag gcatccctac tccagcacaa 180
 ctcacaaaat ccaatgcgc tgcctccat gatgtggcg gccacatgtt caccaggc 240
 ctggccaccc tcacccaaata ccctgaatcc agaattcgaa gacttttga tggtacagag 300

cccattgttt tggacagtct caaacagcac tatttcattg acagagatgg acagatgtc 360
 agatatatct tgaattttct acgaacatcc aaactcctca ttccctgatga tttcaaggac 420
 tacacttgc tatataaaga ggaaaatat ttccagcttc agcccatgtt gttggagatg 480
 gaaagatgga agcaggacag agaaaactggt cgatttcaa ggccctgtga gtgcctcg 540
 gtgcgtgtgg cccccagacct cggagaaagg atcacgctaa gcccgtacaa atcccttgata 600
 gaagaagtat ttccagagat cggcgcacgtg atgtgttaact ctgtcaatgc aggctggaa 660
 cacgactcga cgcacgtcat caggttcca ctaaatggct actgtcacct caactcagtc 720
 caggtctcg agaggttca gcaaagagga tttgaaatcg tgggctctg tggggagga 780
 gtagactcg cccagtttag cgaatacgtc cttcggcggg aactgaggcg gacccccgt 840
 gtaccctccg tcatccggat aaagcaagag cctctggact aaatggacat atttcttatg 900
 caaaaaggaa aacacacacaca accaataact caaacaaaaa agggacattt atgtcagtt 960
 gggacagcaa accaagtccct ggacgtaaaaa tcgaataaaaaa gacacattta tatccaatag 1020
 agaccacacc tggatattcata tgggaaacaat tggaaatagt atatcctcaa ggtgtaaaaa 1080
 atatataat atatataat atgtcaaaaag gtaggaaatg caaaaaagaa aaaaaaaaaa 1140
 aggtgacagc cgcagttggg gctgtatgg ccgtgaagtg tcctgggcct cccgaggcct 1200
 ctgacaataa aacaagccat gagtggtgag gacacgtct cttacagtt tccattgcca 1260
 acaacagcca tccatatttc tttttccct tgttttc 1298

<210> 21

<211> 1877

<212> DNA

<213> Homo sapiens

<220>

<221> misc_feature

<223> Incyte ID No: 518158CB1

<400> 21

gcctggccgt caccactccc cagagggcac agggctctgc tgcctcag agcaaaaatgc 60
 ccagagccag cagagcaggc tgacgacactg caagccacag tggctccct gtgcgtgctg 120
 cgaggtgggg gacectgggc aggaagctgg ctgagcccca agaccccccggg ggccatggc 180
 ggggatctgg tgcttggcct gggggccctt agacgcccggaa agcgcttgc ggagcaggag 240
 aagtctctgg cccgctgggc actgggtgcgc gcagaaactg gcattggact catggctg 300
 catcgacaga tgcgtgtggg cgggggggtgc tcgtggcgc tctacctgtt cctggtaaa 360
 tgcacgatca gcatttccac cttcttactc ctctgcctca tcgtggcctt tcatgccaaa 420
 gaggtccagc tggatcatgac cgacaacggg ctgcggact ggccgtggc gctgaccggg 480
 cggcaggcgg cgcagatcg tgcggagctg gtgggtgtg ggctgcaccc ggcccccgt 540
 cggggcccgcc cgtgcgtgca ggatttaggg ggcgcgtga cctccccgca gcccggccg 600
 ggattctgg gccaaggggga agcgctgtg tccctggca tgcgtgtgt cggcctcact 660
 cttggccctt ggctgaccac cgcctgggt ctgtccgtgg ccgagaggca ggctgttaat 720
 gccactggc acctttcaga cacactttgg ctgatccccca tcaacattcct gaccatcg 780
 tatggtgacg tggtgccggg caccatgtgg ggcaagatcg tctgcgtgtg cactggagtc 840
 atgggtgtct gtcacacgc cctgctgggt ggcgtgggg cccggaaagct ggagtttaac 900
 aaggcagaga agcacgtgca caacttcatg atggatatcc agtataccaa agagatgaag 960
 gagtcgcgtg cccgagtgct acaagaagcc tggatgttct acaaaacatac tcgcaggaag 1020
 gagtcctcatg ctggcccgac gcatcagcgc aagctgtgg cgcctccgc 1080
 caggtgcggc tgaacacccg gaagctccgg gaacaagtga actccatggt ggacatctcc 1140
 aagatgcaca tgatcctgta tgacactgcag cagaatctga gcaactcaca cccggccctg 1200
 gagaaacaga ttgacacgc ggcggggaaag ctggatgccc tgcgtgtgt gcttagcact 1260
 gccctggggc cgaggcagct tccagaaccc agccagcagt ccaagtagct ggaccacga 1320
 ggaggaacca ggctacttcc cccagactg aggtgggtga catcgatctc gcccactctg 1380
 acccagccct gaacaaagca cctcaagtgc aaggacaaa gggggccctg gcttggagtg 1440
 ggttggcttg ctgatggctg ctggagggaa cgctggctaa agtgggtagg cttggccca 1500
 cctgaggccc caggtggaa catggtcacc cccactctgc ataccctcat caaaaacact 1560
 ctcactatgc tgctatggac gacctccagc tctcagttac aagtgcaggc gactggaggc 1620
 aggactcctg ggtccctggg aaagaggta ctagggcccc ggatccagga ttctggagg 1680

cttcagttac cgctggccga gctgaagaac tggtatgag gctggggcgg ggctggaggt 1740
 ggcgc(ccc)ctt ggtggacaa caaagaggac accattttc cagagctgca gagagcacct 1800
 ggtggggagg aagaagtgtta actcaccage ctctgcttt atctttgttaa taaatgttaa 1860
 agccagaaaa aaaaaaaaaa 1877

<210> 22
 <211> 2517
 <212> DNA
 <213> Homo sapiens

<220>
 <221> misc_feature
 <223> Incyte ID No: 602926CB1

<400> 22
 gccacccccgc tctcctcgcc gcccggcgg caggcgcggg gcccgcgcg gaggcctgat 60
 ccctgcagcg cgggcaggcg gcgtcgacaga gcggagctca gctggatgcg tccggactcc 120
 tgcaggtagt agtgattttc cagtgattgc tttggcctgt acaaccagag aacaggattc 180
 ttcccttctt tttggccacc aaatgcctat gtgcaccaca cattccagtg tgctgagaag 240
 ggcagagtt ctggatgat gatggacgtc ccacccggca ggtatgaaggc agagcgtgtg 300
 gcatctccac ctcaagggtg cagcctgatc ttctcttct cccttgcacag ccagcactct 360
 gccttctgtt tccaccatgg tttttgttga gttttccat cggccctggac aagacgagga 420
 acttgtcaac ctgaatgtgg ggggctttaa gcaatgtt gaccataagca ccctctcg 480
 gtttccctcac accagactgg ggaagctgt tacttgccat tctgaagagg ccattctgga 540
 gctgtgtat gattacagtg tggccgatataa ggaatactac tttgatcgat atcccttc 600
 gttcagatataa gttttgttatttttacac gggaaagctg catgtcatgg aggagctgtg 660
 cgtattctca ttctgccagg agatcgatc ctggggcata aacgagctt tcatttattt 720
 ttgctgcgc aatcgctacc aggaacgcaa ggagaaaac cacgagaagg actggacca 780
 gaaaagccat gatgttagta cggactcctc gtttgaagag tctgtctctgt ttgaaaaaga 840
 gctggagaag tttgacacac tgcgatttgg tcagctccgg aagaaaaatct ggatttagaaat 900
 ggagaatcca gctactgatc tgcgtctaa gcttatcgat atctcttc tgagcgtgg 960
 gctggctcc atcgatggcca tgcgtctca cagcatgtcg gagttccaga atgaggatgg 1020
 agaagtggat gatccgggtgc tggaggatgg ggagatcgatc tgcatttgc ttttccgg 1080
 ggagctgatc gtccgcctgg ctggcgtcc ttgtcaaaaag aaattctggaa aaaacctct 1140
 gaacatcatt gactttgtct ctattattcc ttcttatgatc aegttggatgg tagacaccaa 1200
 ggaggaagag agtggaggata ttgagaacat gggcaagggtg gtcagatcc tacggcttat 1260
 gaggattttc cgaattctaa agcttgcgg gcactcggtt ggacttccgtt ctcttaggtgc 1320
 cacactgaga cacagctacc atgaatgtgg gcttctgtt ctcttctct ctgtggcat 1380
 ttccatatttc tctgtgttta tctactccgt ggagaaaatgt gaccacacat ccagcctcac 1440
 cagcatcccc atctgctggg ggtggccac ctcacgcgtt acaactgtgg gctatggaga 1500
 cacccaccccg gtcacccctgg cggggaaatgtt ctcacgcgtt acatgcacatc tctgtggcat 1560
 ctgggtgggt gcccctccca tcacccatcat ttcaacaag ttttccaatgtt actaccagaa 1620
 gcaaaaggac attgtatgtgg accagtgcag tgaggatgca ccagagaagt gtcatgatgt 1680
 accttactttt aacatttaggg atatatatgc acagcggatg ctcacgccttca ttaccatgtct 1740
 ctcttctgtt ggcatttgg tgagcgtatcc tgactccaca gatgtttcaaa gcatgttgaaga 1800
 caatgaggac attgttaaca ccacccctt ggagaaattgc acagcaaaat gagcgggggt 1860
 gtttgcctt gtttcttta ttcttcccg acattaggtt aacacagctt tataaacctc 1920
 agtgggttcg taaaatcat ttaattctca ggggtgtaccc ttctcagccata gttggacatt 1980
 cattgtgaa ttctgaaatgt atagaattgtt cttttattttt ctctgtgagg tcaattaaat 2040
 gccttgcctt gaaattttt ttttacaaga gagagttgtg atatagtttgaatataaga 2100
 taaaatgtt tgggtgggggt ttgtggctac agcttacatgc tcatttctgtt tttgtcattt 2160
 actcacattt agctaactttt aaattactgtt caagtagaat caaagggtgc gctgactgag 2220
 acgacatgca tgcgtatgtt acaaaatgtt gcaatgcacatc ttcacatgttct 2280
 aaacatggaa actaggagcc taataaaactt ctcacatgtt tatgttataac caaaaaatcc 2340
 gggcggccctg cgactagcga gctcgatgtt ccggaaatcc attccgcac ggtacccgtcc 2400
 ggcgttaccatc ctttccatc agtggatgtt attagagctt ggcgttaccatc tggcgtatgtt 2460

cggttccgt gggaaactgt tatccggcca caattccata caacactcga gccggga 2517

<210> 23
<211> 1154
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<223> Incyte ID No: 922119CB1

<400> 23

ttaactcagc tgggagttga agagccgatg ggcagcaggc agacttgagt ctcccttctg 60
tccatggct cgggccactg tctcaggatcc acccgtaggt ccaaatgtt ctccctggcc 120
gtgatagcaa agatccagga aatactgcag aggaagatgg tgcgagagg cctggccgag 180
ttcatgagca catatgtcat gatggattc ggccttgggt ccgtggccca tatgggtcta 240
aataaaaaat atgggagcta ccttgggttc aacttgggtt ttggcttcgg agtcaccatg 300
ggagtgcacg tggcaggccg catctcttga gcccacatga acgcagctgt gacctttgt 360
aactgtgcgc tggccgcgt gcccctggagg aagtttccgg tctatgtgt ggggcagttc 420
ctgggcctct tcctggccgc tgccaccatc tacagtcttct tctacacgc catttccac 480
tttcgggtg gacagctgtat ggtgacccgtt cccgtcgcta cagctggcat ttttgcacc 540
tacccctctt atcacatgac atttgtggcg ggcttcttga atgaggcgtg gctgaccggg 600
atgctccagc tggatgttctt cgccatcactg gaccaggaga acaacccagc actggccagga 660
acagagggcgc tggatgttgcgcatc tacatcg ggggtgcctt tggcatgaac 720
acaggatatg ccatcaaccc gtcccgccgac ctggcccccc gcatcttccac ctttgcattgt 780
ggttggggca aacaggttctt cagcaatggg gagaactgggt ggtgggtgcc agtgggtggca 840
ccacttctgg gtgccttatctt aggtggcattt atctacctgg tcttcattgg ctccaccatc 900
ccacggggcgc ccctgaaattt ggaggattctt gtggcgatgtt aagaccacgg gataaccgtt 960
ttggccaaaga tggatctca tgaaccacg atctctcccc tcacccctgt ctctgtgagc 1020
cctgccaaca gatcttcagt ccacccttgc ccacccttac atgaatccat ggcccttagag 1080
cacttctaag cagagattat ttgtgatccc atccattccc caataaagca aggcttgc 1140
gacaaaaaaaaaaa 1154

<210> 24
<211> 1879
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<223> Incyte ID No: 2666782CB1

<400> 24

ggtagccagg cccgagccgc gggagtcgag cgaaggcagc gccgaggccg cggttcccc 60
ctgggcctcc ccagcagcag ccattggcat caaattttta gaagttatca aaccattctg 120
tgcagttctt ccagaaattt agaaacccgga aagggaaaatc cagtttagag agaaggttct 180
gtggactgtcataaactgttctt tcattttctt agtgtgttgcgatccac tttttggaaat 240
catgtcatca gattctgcag atcccttcttca ctggatgaga gttattctgg cttccaaatag 300
aggaacttta atgaaattgg gtatctcccc aattgtaaca tctggtttga ttatgcagtt 360
gttagcttgcgaaatca ttgaagttgg agatacaccg aaagatagag ctttattcaa 420
tggagcccgaaactgtttt gatatgtatcat taccattggg caagccattt tgatgtcat 480
gacggggatgtatggggacc ctgcagaaat gggtggccgaa atctgtctcc tgatcatcat 540
tcagttgtttt gttacttagtt tgattgtgtactgttagat gagctactac agacaggta 600
cagcttgggg tctgggattt ccctcggtat tgccaccaac atctgtgaga ccattgtctg 660
gaaggccctt agtcccacta ccattaacac tggcagaggt actgagtttg agggtgcagt 720
catagctctg ttccattttgt tggccaccatg gacggacaaa gtcccgagctt tacgggaggc 780

ttttatcgg cagaacttac ccaatctcat gaacctcatt gctacagttt ttgtgtttgc 840
 tgggttata tatttccaag gatttcgcgt tgatctgccc attaagtccg cccgttaccg 900
 aggacagtac agcagctacc ccatcaaact ctcttacacc tccaacatcc ccacatcatct 960
 ccagtcggcc ctgggtgtcca acctgtatgt tatttccag atgctgtctg ttgcatttag 1020
 tggcaacttt ttagtaaatt tactaggaca gtggcccgat gtcagtgggg gaggacccgc 1080
 acgttcttac coagttggag gccttttta ctatcttct cctcttgatg ccatggcgc 1140
 catctttag gatcctgtcc atgtcgttgc ttatatcatc ttcatgttgg ggtcatgtgc 1200
 attctctct aagacatggg ttgaagtgtc tgggtctca gccaaagatg tagctaaaca 1260
 gctgaaagaa cagcagatgg taatgagggg ccaccgagat acctctatgg ttcatgagct 1320
 taataggtac atccccaccg cagctgcgtt tggcggtttg tgcatggcg ccctgtcagt 1380
 gctggctgac ttcttggggg ccattggatc tggactgga attctgctag cagtcactat 1440
 tatttaccag tatttggaaa tatttgttaa agaacaggcc gaagttgggt ggatgggtgc 1500
 tttgttttc taaatgttca aatatttcat tttgtgcgtg tgaaagggaa aacactttga 1560
 cggatcggtt ttgcagatg acactgggtt ctccccctt ctccttcac agtttcttgt 1620
 ttgcagtgct gactgaccccg tttctgaaat gggcacccgag ctaagtctgt gtgcagcatt 1680
 agtaccgcgc gcctaaaaac tcaagtttac attatttattt aaaaaaagta catctagtgt 1740
 tgcctgtaat gctggaaacc agtgtatcta ccttgctgtg ttaaatcatg acagtgagac 1800
 ggtgagatgg attcggtttt cacacaacat tcaaaaact tcataattgcc cccacttgc 1860
 gaaaaataaa ttagttca 1879

<210> 25
 <211> 1537
 <212> DNA
 <213> Homo sapiens

<220>
 <221> misc_feature
 <223> Incyte ID No: 2731369CB1

<400> 25

ctggcccgccagc cctggcagct gatggagag cagatcgccc aattcaagcc ttcttacgg 60
 ctctttagaa gacatggct gaaacttggg gtaatagagg ttggctggca tatccatgca 120
 ggtatgttgc ctccacatgt atcttattacc ttgtagaata aggtagaccc tgattttgg 180
 acctgaagac caaaatgtccaa gattagcttct gctacttccaa tctgtggacc attggcagg 240
 tatctctggg ctttactta ctctttgtga aatgaggaca gggcaatcc ctaccctacc 300
 aagtcatggg gagtgaagac atgatgacac ggtgattgtg aaaagattt gtcaatcgca 360
 ccagcattaa gggtgcctt ctccagggtt cccccaggccct caaggctccc aaggcctgag 420
 tggcgaggta gcacccaggat atagacccttcc cacgtgcage acccaggaca cagccagcat 480
 gaactggcgtt ttttgcagg gcctgctgag tggcggtgaaac aagtactcca cagtgtcg 540
 ccgcatctgg ctgtctgtgg tggtcatctt tcgtgtgtcg gtgtacgtgg tggcagcgg 600
 ggaagtgtgg gacgtgagc agaaggactt tgactgcaac accaaggcgc cccgcgtc 660
 caacgtctgc taegacaact acttcccat ctccaaacatc cgcctctggg ccctacagct 720
 catctctggc acgtgccttca cactgctgtt ggtcatgcac gtggcctacc gcgaggaaac 780
 cgagcgcgaag caccacccgtt aacacggcc caatgcccccg tccctgtacg acaacctgag 840
 caagaaggcgg ggccggactgt ggtggacgtt cttgtgtggc ctcatcttca aggccgcgt 900
 ggtatgttgc ttcttctata tcttccacccg cctctacaag gattatgaca tgccccgcgt 960
 ggtggcgttgc tccgtggacg ctggccccca cactgtggac tgttacatctt cccggccac 1020
 ggagaagaag gtcttcaccc acttcatgtt gaccacagct gccatctgca ttctgtctaa 1080
 cctcagtgttgc gtcttctacc ttgtggccaa gaggtgcacg gagatcttgc gccccaggca 1140
 cccggccctt cgggtggccggg aatgcctacc cgatacgtgc ccacccatatg ttcttccca 1200
 gggaggccac cctggggatg ggaactctgtt cctaattgtt gctgggtcg ccccaatgg 1260
 tgcaggtggg tattccataac ctgcggatgc agcagataag atcaacacagg tccccccaca 1320
 tgaggccacc cagaaaaaaa ggcaggggca gtggcatttgc tgccgttagca ggggtggtag 1380
 gagggtggctt gtgggggctt aggaagctgtt cccaggggcc aatgtggggag gttgggggtt 1440
 gtttggtccc tgggtcttgc gcttcagggg agggagggtt atagctactg gggattttgtt 1500
 atatggcaac agtataatgttca aaaccttta ataaattt 1537

<210> 26
 <211> 884
 <212> DNA
 <213> Homo sapiens

<220>
 <221> unsure
 <222> 790, 827, 860
 <223> a or g or c or t, unknown, or other

<220>
 <221> misc_feature
 <223> Incyte ID No: 1375415CB1

<400> 26
 gcgcctggag ccacacaggg atccggagcc tggggaaaaa gcggcgcggg agccggcacc 60
 caccgctgga ggggcggcga cggcgccgt agcacctcg ggaggcaagc ggagccgcca 120
 tggccgagtt cccgtcgaaa gtagcacgc ggaccagcg tcctgcgcag ggccgcgaag 180
 cctcggtgtc ggcgctgcgc cggacctgg gcttcgtgcg ctcccgcctc ggggcgtca 240
 tgctgctgca gctgggtctg gggctgtgg tggggcgct gattgcggac accccgtacc 300
 acctgtatcc ggccatatggc tgggtatgt tcgtcgctgt ctccctctgg ctggtgacaa 360
 tcgtcccttcaaacctctac ctgtttcagc tgcatcatgaa gttgtacatg gttccctggc 420
 cactgggttt aatgatctt aacatcageg ccacccgttct ctacatcacc gccttcatcg 480
 cctgctctgc ggcagttgac ctgacatccc tgaggggcac ccggcccttat aaccagcg 540
 cggctgcctc gtctttgcg tggttggta tgatcgctta tggagtgagt gccttcttca 600
 gctaccaggc ctggcgagga gtaggcagca atgcggccac cagtcagatg gctggcggct 660
 atgcctaaac cacctgtgcc acggccccct ctggggctga agccgcccgt gggtcacaga 720
 gcagggtcac cctgcaagcc tgaagctggg gagccctgcg tggagtgcgc ccaacaggga 780
 ctgcatttgn ctccctcttg cccgtcagac ataagctctc acagcgtntaa ggaagcaggc 840
 ccaggtggc agacatctn gcttgcagga ggccaaactgt gaga 884

<210> 27
 <211> 3156
 <212> DNA
 <213> Homo sapiens

<220>
 <221> misc_feature
 <223> Incyte ID No: 2733282CB1

<400> 27
 gttcaggaag aaaccatctg catccatatt gaaaacctga cacaatgtat gcagcaggct 60
 cagtgtgagt gaactggagg ctctctaca acatgaccca aaggaggatt gcaggtccta 120
 tttgcaacct gaagttgtg actctctgg ttgccttaag ttcaactc ccattcctgg 180
 gagctggagt acagctcaa gacaatgggt ataatggatt gtcattgcata attaattcctc 240
 aggtacctga gaatcagaac ctcatctcaa acattaagga aatgataact gaagcttcat 300
 tttacctatt taatgttacc aagagaagag tattttcag aatataaaag attttaatac 360
 ctgccacatg gaaagctaat aataacagca aaataaaaaca agaatcatat gaaaaggcaa 420
 atgtcatagt gactgactgg tatggggcac atggagatga tccatacacc ctacaataca 480
 gagggtgtgg aaaagaggga aaatacattc atttcacacc taatttccta ctgaatgata 540
 acttaacagc tggctacgga tcacggggcc gagttttgt ccatgaatgg gcccacctcc 600
 gttgggtgt gttcgatgag tataacaatg acaaacctt ctacataaaat gggcaaaatc 660
 aaattaaagt gacaagggtgt tcatctgaca tcacaggcat ttttgtgt gaaaaaggtc 720
 cttgccccca agaaaactgt attattagta agcttttaa agaaggatgc acctttatct 780
 acaatagcac caaaaatgca actgcataa taatgttcat gcaaagttat ctctgtgg 840
 aaatttgtaa tgccagtacc cacaaccaag aagcacaaaa cctacagaac cagatgtgca 900

<210> 28

<211> 1774

<212> DNA

<213> Homo sapiens

<220>

<221> misc feature

<223> Incyte ID No: 3148427CB1

<400> 28

```
cgctgctata ccgtgcaccc gcgtgcttgt gagggaactc gggctcgctt tggtggggag 60  
aaaaatccat gcgctaatac tcggttccca gcttcgtcaa aagaataca aagagtatga 120  
gaaagacgtt gccatagaag aacatcgatg gcctccaact gttaaagaag ctggcaaaga 180  
acatggaaaga gatgttcac aagaagtctg aggccgtcag gcgtctggtg gaggctgcag 240  
aagaagcaca cctgaaaacat gaatttgatg cagacttaca gtatgaatac ttcaatgtctg 300  
tgctgataaa taaaaggggac aaagacggga attttttggta gctggggaaag gaattcatct 360  
tagccccaaa tgaccatttt ataatttgc ctgtgaacat cagtctaagt gacgtccaag 420
```

taccaacgaa catgtacaac aaagaccctg caattgtcaa tggggtttat tggtctgaat 480
 ctctaaacaa agttttgt aataacttg accgtgaccc atctctata tggcagtact 540
 ttggaaagtgc aaaggggctt ttaggcagt atccggggat taaatggaa ccagatgaga 600
 atggagtcat tgccttcgac tgcaggaacc gaaaatggta catccaggca gcaacttctc 660
 cgaaagacgt ggtcattta gttgacgtca gtggcagcat gaaaggactc cgtctgacta 720
 tcgcgaagca aacagtctca tccattttgg atacacttgg ggtatgtatc ttcttcaaca 780
 taattgctta taatgaggag cttcactatg tggaaccttgc cctgaatggaa actttgggtc 840
 aagccgacag gacaaaacaaa gggcacttca gggagcatct ggacaaaactt ttcggccaaag 900
 gaatttggaaat gttggatata gctctgaatg aggcccttcaa cattctgatg gatttcaacc 960
 acacgggaca aggaagtatc tgcaagtcttgc ccatcatgtc cataactgtat gggcggtgg 1020
 acacccatgtc tacaatcttgc gacaaaatata attggccaga tcgaaagggtt cgcatcttca 1080
 cataccatcat tggacgagag gctgcgttttgc cagacaatctt aaagtggatg gcctgtgcc 1140
 acaaaaggatt ttttacccaa atctccacccat tggctgtatgtt gcaggagaat gtcatggaaat 1200
 accttcacgt gcttagccgg cccaaagtca tcgaccagga gcatgtatgtt gtgtggaccg 1260
 aagcttacat tgacagactt cttccctcagg cacaatggatc gactgtatgtt caggccccgg 1320
 tcctgtatgac cactgttagcc atgcctgtgtt ttagtaagca gaaacggaaacc agatcgaagg 1380
 gcatttcttgc gggagtggtt ggcacagatg tccctgtatgtt agaacttcttgc aagaccatcc 1440
 ccaaaatataaa gtagggattt cacgggtatg ctttgcataat cacaatataat ggtatatatcc 1500
 tgacgcattcc ggaacttcagg ctgctgtatc aagaaggaaa aaagcgaagg aaacctaact 1560
 atagtagcgt tgacctctctt gagggtggatg gggaaagaccg agatgacgtt ttgagaaatg 1620
 ctatgggtatgtt tcgaaagacg gggaaatggatg ccatggaggtt gagaagaca gtggacaaag 1680
 gggtagatgtt ttctcaaaaca ttttgcataat ttaatggatg acaaaccact gtgaaaaattt 1740
 agctttgaaa gctatatcttgc gataatgtt ctcc 1774

<210> 29
 <211> 1505
 <212> DNA
 <213> Homo sapiens

<220>
 <221> misc_feature
 <223> Incyte ID No: 3342358CB1

<400> 29
 cgcggatccc gtgacaccc cgggcagccc ggcacttgcgtt gctccacga cctgttgtca 60
 ttcccttaac ccggctttcc cctgtggccccc ccgccttcctc cccggcttcgc tcctttcat 120
 gtgagcatctt gggacacttgc tctctcagac cccgcgtctc gggctggaga atagatggttt 180
 ttgtgaaaaat taaaacacccg ccctgaagag gagccccgtt gggcagccggc aggagccgc 240
 agtgcgtggcc cagggtgtgc agaggtggcg cctcccccggc ccgggacgggtt agccccgggc 300
 gccaacggca tgacagactc ggcacagatc aacggggacgc acaggggaccg cgagatcgag 360
 ctctttgtatgtt gggatggatg cgtatggatg gacatcgccatc actgtccctt ctctcagccgc 420
 ctcttcatgtc tcctctggatc gaaaggatgtc gtgttcaatgt tcaccactgtt ggatctgaaa 480
 agaaaaggccatg ctgacacttgc caaccttagcc cccggcacgc accccggccctt cctgaccccttc 540
 aacggggacgc tgaagacaga cgtcaataatg atcgaggatgtt tcctggagggat gaccttgacc 600
 cctgaaaatg accccaaactt ggctgcataat caccggaaat ccaacacagc gggcatcgac 660
 atcttttccatgtt agtttctgc ctacatcaaa aataccaatgc agcagaacaaa tgctgttctt 720
 gaaagaggccatg taaaatggatgactt acctgtatgtt ccctcttacca 780
 gaggagatgtt acggccaaacac ttgtggggatg gacaaggggatg cccggccggcaat gttcttggat 840
 gggatgtatgtt tgacccctggc tgactgtatgtt ctgttgcataat gacccatgtt ggtcaagat 900
 gtggccaaatg aataccgcataat cccggcttgcataat gacccatgtt gttccgggtac 960
 ctcaagaacgc cctatgtcccg tggatgtatgtt accaaccatgtt gtgcacgttgc cagtgatgtt 1020
 gagttggccatgtt acgttgcgtatgtt cgcggccatgtt cccggccggcaat gttcttggat 1080
 cccatccccccatgtt ctgcacatgtt actcaacccat tcccttaccaat cccggccggcaat atagacttctt 1140
 ctgtatgtatgtt gacccatgttgcataat gacccatgtt gttccgggtac 1200
 gaaactccatgtt ctgtatgtatgtt tcacatgttgcataat gacccatgtt gttccgggtac 1260
 atcttagcaga aatgtatgtatgtt acgttccatgtt tttccggccggcaat gttcttggat 1320

gcatgttgg gggcagtca gtgtggag agccacata tgggattgc cattaggttt 1380
 ttttgccat tatcaaaaat tactttcaa gaggcttag ggaacatggc aacaacactt 1440
 cttttctaa ctcctttc ggcctatacc acaagggca gggcaaacg gcatttcat 1500
 tcattt 1505

<210> 30
 <211> 1478
 <212> DNA
 <213> Homo sapiens

<220>
 <221> misc_feature
 <223> Incyte ID No: 1267774CB1

<400> 30
 gaaactggag accagaattt tagaaaaaga gattaaggca ttcacttgg tgggtgggg 60
 ggtgtctttt tattttttt ttcttttct tttaaaaaaa aaaacactgc aactggaaca 120
 gtttctgatc tcaaaaggca agcctctcc cgtgtatct ttataattta cactctttc 180
 cgtgagcttt ctacctccc ttttttata acttccata ttctctatc atacatatat 240
 ccattatatt agtagtgaa taattttat ttttattttat ttttttggc ttttagtactt 300
 gcaccctcac acacactctc ccgagaaccca gaagtgcgtt ggggttttat ataatgaaga 360
 attatgggc ttttgatcg aggtgttcaa atgttttaa ccaccgttgg tgcttcgct 420
 gccttcagcc ttagtaccat agctgtggg accgactatt ggctctactc cagagggtt 480
 tgcaagacca aaagtgtcag tgagaatgaa accagaaaaa agaacgagga agttatgacc 540
 cattccggat tatggagaac ctgctgccta gaagggatt caaaaggctt gtgcaagcaa 600
 attgatcaact tcccagagga tgcagattac gaagctgaca cagcagaata tttcccccgg 660
 gccgtgaggg cttccagcat tttcccaatc ctgagtgtga ttctgtttt catgggtggc 720
 ctctgcacatcg cagccagcga gttctacaaa actgcacaca acatcatcct gagtgcggc 780
 atctttttcg tgcgtgcagg tctgagtaac atcattggca tcatagtgtt catatctgcc 840
 aatgcggag acccctccaa gagcgactcc aaaaagaata gttactcata cggctggtcc 900
 ttctacttcg gggccctgtc cttcatcatc gcegagatgg tcgggggtgt ggcgggtcac 960
 atgtttatcg accggcacaa acagctgcgg gccacggccc ggcacggca ctacctccag 1020
 gcctctgcca tcaaccgcatttccccatc cgctaccgtt accagcgcgg cagccgctcc 1080
 agctcgcgtt ccacggagcc ctcacactcc agggacgcct ccccccgtggg catcaaggc 1140
 ttcaacaccc tggcgccaccc ggagatctcc atgtacacgc tcagcaggga cccccctgaag 1200
 gcccgcacca cggccacccgca caccataac tccgacaggg ataacagctt cctccagggtt 1260
 cacaactgtt tccagaagga gaacaaggac tctctccact ccaacacagc caaccgcgg 1320
 accaccccccgtataaaagacc gcgggcctcg ccagaagacc gcggggaggag ggccgcgtcc 1380
 cggggggcgg ggcggggcgg ggagaccag accctccgtt gggagacctt caaaaagcaa 1440
 aaacaaaaaaa caaaaaaaaaac aagtatacag gagagaga 1478

<210> 31
 <211> 1971
 <212> DNA
 <213> Homo sapiens

<220>
 <221> misc_feature
 <223> Incyte ID No: 1817329CB1

<400> 31
 cggggcgccca agacctgcca gtcctccag acttctcccg gggtgctcca gctggccctc 60
 ctgcggccctt cccgggagag gcacatggag agacatgaat caggggagtg gactggacct 120
 gctgaagatc tcatatggaa aaggagccag aaggaaaaac agatttaaag gatctgatgg 180
 aagcacgtca tctgatacta cctcaaatacg ttttgcgtt caggttaagag ttttaagttc 240
 atggtttga taagtacattt aaaaatgactt tagattttta aaggtgggtt tcacttttt 300

ccttaagatt tatgttagtat gattgtactt acttttaatt gaagtgaaga cggtgctgtt 360
 taatgtcata attaaaatat ttaatctta agtgagacta agtaataatt acactcttc 420
 ctggcaagtt gaggaaagag aagtgtggca ttcatcacag aggatttctt tgaaacagtg 480
 agagaactcc agcagaaaatg attatggatt tgggggatt gttttttttt tttttttca 540
 gtgggacaga gagctgatgt gcatctgtat ccctacctgt gagatactgg gggttcttcta 600
 gttgagctt cttcttctca cttgggcttg cattaaaaac tagaaaatca ttcttggct 660
 tgaaatggtt gaggttatcg aggttaaaca gaacatgcag tattactgag acataattta 720
 aaccatttct gccttggag acatagcctt cgtctcattt aatgtgttagt atcttccctgc 780
 caagcagcct ggaacagttc cctaaacaga cagtgccagg ctccctaaca tataaacacg 840
 cttatataatg gtaacagaaa ggaattccat taccagagga agagcataga ggcagctgga 900
 cctctgaggg ttgtggttat gtgtgagaa tgaagtctca tcaggaatga gtgagcttgt 960
 ttetttccct aacccttctc catgggggg aaagttagggg cagagcatgc agcagagaat 1020
 ctgttctgt ggcccagggg tgtccagtgt ctgatcagta ctctcatcat ctcttgc 1080
 tgacagctca ctctacggaa cagtggtagt caactggaaa agctgcctcg tgcatttgg 1140
 atgccactt ccccagtgcc gcttgagttc atcatcatgg ccatagattc caccctgccc 1200
 ccctgttgt gtggcaggac tgttccat aaatccata tgaccttttg gggtttattt 1260
 ttatgggaa cagttacatt tccctagctg tctaccctta ttggctcctt gtggcaactcc 1320
 ccaagtgcct ccctcatgtt tccttccac agttagctgc agttgaactt gaacttgc 1380
 acctgcagca tcggtgggaa ttttgatctt ggctggtgc tgcttcttgc cactgtcctt 1440
 agacgaagga tgatctgtcc ccagccatca gtccccgtt gcaacattt agtatgccag 1500
 tggtaacttcc aagtaacttg gcaactggaa aaaaactggt cctggccgt gccaatttggg 1560
 aattgttgc gttcaggaa gtgagaaaaa gagttactta agaaggggca aagctttttt 1620
 ggtagaaac atttagaaag aaaaaagatg aagccacgtg aggctcaacc cttagagctat 1680
 gttctaatgg tgcagcagg agcttaggaag gctgtcagag gagtggaaagg tgcattgc 1740
 ggcctcatgt tttcgtgggc agaatccagg catcatggtc ctgctgatga agggaggggcc 1800
 ttgggacata gtgacttggg agagtcattt aaagggaaagt taccatcgcc cttttccatt 1860
 tcaagctatt tattctgcct ctgagacaaa gagattgaac ctggagagct agagttagaa 1920
 tctacaactc tgagtcatca tgcaggaccc gaaacagacc aaaaaaaaaaa a 1971

<210> 32

<211> 1424

<212> DNA

<213> Homo sapiens

<220>

<221> misc_feature

<223> Incyte ID No: 3273307CB1

<400> 32

cccttctcat ttgtccccatc catttgaat acagtgtact taaatttcca aaaaaatcat 60
aacgttagact ctgtcagttt attaaagtat actaacaagc atacaatttgc ctaagtcatt 120
ctgggaggtt atcagtgtcg gatgtacttt tacattcagc actggaaaca tacccttcca 180
gtatgtcaca gccagaaaata ccaaggcaggc ttgcaaaggaa caagattaac cttggccctca 240
tggtattttg tcttctgca gggaaaggaa gatcatggag acaacaatttgc caatacacgg 300
tggagaactc aacacccctt gattaaagaa aaaaaatagt tgaataaaaaa agaagttcc 360
tgaaggagta agatagaatt taccacagaa agaaaagtggt agtatctccc tatttcaatt 420
taagtgttgtt tccaggcag gtacaagtac ttctaaaaag gcatacgat taaaatgt 480
gtatgttggag tcatgttac taaaatgttac tacagctcac catgtatcctt gggatgtt 540
ctatgacccc cagcaaaagtt acaaaggatt ctgtctggat atttatcaac tgctttgtt 600
gttctcttaa cagttaaaaa atgcagctgc caatgtactc agggaaaacat ggctaattt 660
caaaaataca aagctagtga aaaagataga tcatgcaaaa gtaagaaaac atcaacgaaa 720
attcctgcaa gctatttcatc attaagaag tgtaaaaatgtt gaggcaggatc aactgaatgt 780
ccaagcaaaac actttggtgg acttggcaaa gaccggaaac atcatgtatg atatgattt 840
tgactttaaac gaaaggagtg aagacttcga gaagaggatt gttaccctgg aaacaaaact 900
agagacttttgc attggtagca tccacggccctt ccctgggctc ataagccaga ccatcaggca 960
gcagcagagaa gatttcatttggc aggtctcgat ggagagctac gacaaggcagcgtc tcaacttacaa 1020

tgctgagcgg tcccggtcct cgtccaggag gcggcggtcc tcttccacag caccaccaac 1080
 ttcatcagag agtagctaga agagaataag ttaaccacaa aataagactt ttgcctatca 1140
 tatggtcaat atttagctt ttattgtaaa gcccstatgg ttctaattcg cgttatccgg 1200
 gttctgtatgt cagaatcctg ggaacctgaa cactaagttt taggcaaaaa tgagtaaaaa 1260
 ctctttttt ttcttcaga tgcacagggatgcacccat tattgtata tagattgttc 1320
 ctccctgtaat ttcaacttcat ttattttcat gcacttcaa caaactttac tactacatta 1380
 tatgatatat aataaaaaaa gttatttct gcacaaaaaaa aaaa 1424

<210> 33
 <211> 1224
 <212> DNA
 <213> Homo sapiens

<220>
 <221> misc_feature
 <223> Incyte ID No: 3824833CB1

<400> 33
 cggccatatt agagagatgg aaataaaagct tccttaatgt ttttatgtc tttgaagtac 60
 atccgtgcat ttttttttag catccaacca ttctccctt gtatctcg cccccctcaaa 120
 tcaccctctc cctgtacccaa cccgactaac atctcagtct ctgaaaatgc acagagatgc 180
 ctggctaccc ctggcttcac gggctcagt ctcttttctt ctgggtgcc 240
 accaggacgg agcatggagg tcacagtacc tgccacccctc aacgtctca atggctctga 300
 cggccgcctg cccctgcacct tcaactccctg ctacacagt aaccacaaaac agttctccct 360
 gaactggact taccaggagt gcaacaactg ctctgaggag atgttccctc agttccgcatt 420
 gaagatcatt aacctgaagc tggagcgggt tcaagaccgc gtggagttct cagggAACCC 480
 cagcaagtac gatgtgtcgg ttagtgcgtaaacgtgcag ccggaggatg aggggattta 540
 caactgctac atcatgaacc cccctgaccg ccaccgttgtt catggcaaga tccatctgca 600
 ggtcctcatg gaagagcccc ctgagcggga ctccacgggtt gccgtgattt tggtgcctc 660
 cgtcgggggc ttcttggctg tggtcatctt ggtgcgtatg gtggtaagt gtgtgaggag 720
 aaaaaaaaaaagcagaagatgacacagatgacctgaaggacc gaggaggagg gcaagacggaa 780
 cggtaaggc aacccggatg atggcgccaa gtatgggtt gcccgcctgc agccctccct 840
 aggggttgca cccagcgctc cctcaggagg gccttggctt ggcacggctg tgctccccc 900
 ctgctccctc cccagagcag ccacaggctt ggagggtgacg atgagttctt gaaacttgaa 960
 ggggcattttt aaaggatgactgtcattt caggcactg acggaaagcc agggctgcag 1020
 gcaaaatggc acatgtgccc tggccaggaa ggcattgtt ggcctctgtt tccattgcta 1080
 gtggcctctt tggggctctt gttggctctt aatcccttag gactgtggat gaggccagac 1140
 tggaaagagca gctccaggta gggggccatg ttcccagcg gggacccacc aacagaggcc 1200
 agtttcaaag tcagctgagg ggct 1224

<210> 34
 <211> 1300
 <212> DNA
 <213> Homo sapiens

<220>
 <221> misc_feature
 <223> Incyte ID No: 2069907CB1

<400> 34
 gctgttacc ttcatggtt gactgctctc ttctcacatt gtgtgccagg aaggccactg 60
 caccttggta taaatgtctgc tgggcaccgt tctgtttctt ttcttttctt aatccatcc 120
 aagtatgcag tacgtcttg ggtcgctca tgagacccag gggcatgtt gaaagaactg 180
 agagaaaagag caacaaagcg gcgagtgggtg tgagagggca gcacgcgtt tggtgcctt 240
 ccagagaaat gtactgaaaa agtctacgca atgtctggaa tttgctaaac aatacctgaa 300
 aacagacac gtcctttgc cattcctcca ggacatccac cataaggaaa ggagacccctg 360

gaccaacatt ctctaagatg tttatatgga ccagtggccg gaccttca tcttata
 atgataaaaa aagaatattt taccagaaaa tcagggacca tgacctctg gacaaaaggaa 480
 aaacagtcac agcactgaag gcaggagagg accgagctat tctcctggaa ctggctatga 540
 tggtgtgctc catcatgatg tattttctgc tgggaatcac actcctgcgc tcatacatgc 600
 agagcgtgtg gaccgaagag tctcaatgca ccttgctgaa tgcgtccatc acggaaacat 660
 ttaactgctc cttcagctgt ggtccagact gctggaaact ttctcagtagt ccctgcccc 720
 aggtgtacgt taacctgact tttccgggg aaaagctcct cctctaccac acagaagaga 780
 caataaaaat caatcagaag tgctcctata tacctaaatg tggaaaaaat tttgaagaat 840
 ccatgtccct ggtgaatgtt gtcatggaaa acttcaggaa gtatcaacac ttctcctgct 900
 attctgaccc agaaggaaac cagaagagtg ttatcctaac caaactctac agttccaacg 960
 tgctgttcca ttcaacttcc tggccaaacct gtatgatggc tgggggtgtg gcaattgttg 1020
 ccatggtaaa acttacacag tacctctccc tactatgtga gaggatccaa cgatcaata 1080
 gataaatgc aaaaatggata aaataatttt tggtaaagct caaatactgt tttttttcat 1140
 tcttccacca agaaccttaa gttgttaacg tgcaagtctgt tatgagttcc ctaatatatt 1200
 cttatatgta gagcaataat gcaaaagctg ttctatatgc aaacatgatg tctttattat 1260
 tcaggagaat aaataactgt tttgtgttaa aaaaaaaaaa 1300

<210> 35
 <211> 1060
 <212> DNA
 <213> Homo sapiens

<220>
 <221> misc_feature
 <223> Incyte ID No: 2243917CB1

<400> 35
 gtttgcgtgg atcatggcg agaatcaactg cgagctcctg tcgcccggccc gggggccat 60
 cggggcgggg ctggggggcg gcctgtggcg ccgcgtgcgc gctgggctcg gcgcctggc 120
 ccagcgcctt ggcagcgtgt ccaagtgggt ccgactcaac gtcggcggca cctacttcc 180
 caccactcgg cagaccctgt gccgggaccc gaaatccctc ctgtaccgct tatgccagge 240
 cgatcccgac ctggactcag acaaggatga aacagggcgc tattttatcg acagagaccc 300
 cacctactttt gggcgtgtc tgaactacct gagacacggc aagctggta ttaacaaaga 360
 cctcgccggag gaaggagtgt tggaggaagc agaattttac aatatcacct cattaataaa 420
 acttgtaaag gacaaaatta gagaacgaga cagcaaaaca tcgcagggtc ctgtgaagca 480
 tgtgtaccgt gtgctgcagt gccaggagga ggagctcagc cagatgggtt ccaccatgtc 540
 cgacggctgg aagttcgagc agttggtcag catcggtcc tcttacaact atggaaacga 600
 agaccaagcc gagttccctt gtgtgggtc caaggagctg cacaacaccc cgtacggtag 660
 ggcacggcggag cccagcggaga aggccaagat tttgcaagaa cgaggctcaa ggatgtgagg 720
 gacacagtat tgacagctga agaaatgatt tacgtttcc cgagatgtaa tgaactgcca 780
 tgtccaggaa gcttggctgt gagaagaaac ctgcgtttga tcattttctt agagatctgg 840
 gtgtgaatcc tttttgcct ctgagggtgg tggtagagaga cggggcccagc tgtccaaggc 900
 cagacgtccc caagtgggg gggcacggcg gcccgggtgg cgctgcctct tggggggggcc 960
 tcgcgtctgtt ttttccaagt gccacgtggg actgaggcag acactcccag tcagcccgct 1020
 cgatcctgaa gatcgtgtga aggaagcggtt cttgggtcta 1060

<210> 36
 <211> 1815
 <212> DNA
 <213> Homo sapiens

<220>
 <221> misc_feature
 <223> Incyte ID No: 2597476CB1

<400> 36

gtgcctatgc agacagaggg agcagtgaa agcaataagg tgttccacc atggcttca 60
 ctcaggcccc ggctgaaatc atggccacc tcggatacg cagcctctg gcccggcagt 120
 gcctggcaga gtttctgggt gtgttgtac tcatgctct cacccaagga gctgtggccc 180
 aggctgtcac cagtggagaa accaaaggca acttcttcac catgttctg gctgctc 240
 tggccgttac gatagccatc tacgtgggt gtaacgtctc aggggcccac ctgaatccag 300
 ctttctccct ggccatgtgc atcgttggac gcctccctg ggtcaagtc cccattaca 360
 tcttggtgca gttgctgtct gcttctgtc ctccggagc cacctatgt ctctaccatg 420
 atgccttaca gaactataca ggtggaaacc tgacagtgac tggcccaag gagacagcct 480
 ccattttgc cacctatcct gccccctatc tgccttgcgaa caatggctc ctggatcagg 540
 ttctgggcac tgggatgctg attgtgggc tcttggccat cctggacaga cggaacaagg 600
 gagtcctcgc gggctggag cctgtgtgg tgggatgct gatcctggcc ctcgggttat 660
 ccatgggtgc caactgcggg attccactca accctggccg ggacctggc ccacgtctct 720
 tcacctacgt ggctggctgg ggtcctgaag tcttcagtgc tggtaatggc tgggtgggg 780
 tgcctgtggt ggccccctctg gtggggcca ccgttggcac agccacttac cagctgtgg 840
 tggctctgca ccacccttag cggccagagc cagctcaggta tctggtgct gtcacacaca 900
 aagctcaga gttggaaact cctgcctcag ctcagatgct ggagtgtaa ctatgattag 960
 gacaaccctc acttcactca tggaccctgg agccagccac tgacccgcc tggaaacaac 1020
 agtcatttctt cctctttgtt aatgtgccag aacctgggag gcttctctgt ttatctgtt 1080
 ggcatccctt cctcctaaac taagaaggat cctggacagg gagaagtggaa ggaggataag 1140
 gtaccaggac tcaggcttct cattccctcc tcccgcaag cggtttctg accctcagg 1200
 cctctcgaa ttagttgtc cgaggtaacc gctagagggt ggcacccctgg atgctggatg 1260
 gggacggctg cgggcattctg cagggtgag gggccacca tccagtgtag ggcacaaccc 1320
 tggggactgc cctccatagc ctgtcccgac tgccgactcc tagctctcat cgcctcgcc 1380
 cctccaccc tcaaccctctc gggatgcct ccccaagagg ttagtttaggg tggggaaagc 1440
 cgcctccacc cagggggcgt ggtggggcg gagggagga gggcggccgg gcacagagac 1500
 agagagcaag gctgtgaaac tgaggcaccg ttccctagaca tctcggtgct gtgtcggtca 1560
 ttcaaggaga gttgagatac agtgaarda gccaggcgaa ggagggaggg tgaaggaacg 1620
 gagggcggc ggctccgagg agcgagagtc gggctgaggg caacctggcg ccagggaaaa 1680
 ttctgttat tcaaccacttc tacagctctc ctggcgtcc ctgcagagga tgctcggttt 1740
 gcagagaagg cagtgttcct ctattccctt cttccgaatt aaaaataaccc ctcagagcg 1800
 aaaaaaaaaa aaaaaa 1815

<210> 37

<211> 315

<212> PRT

<213> Rattus norvegicus

<220>

<221> misc_feature

<223> GenBank ID No: g2924369

<400> 37

Met	Leu	Gly	Trp	Val	Gln	Arg	Val	Leu	Pro	Gln	Pro	Pro	Gly	Thr
1				5				10					15	
Pro	Gln	Lys	Thr	Glu	Glu	Gly	Ala	Gly	Pro	Gln	Pro	Glu	Thr	Glu
								20				25		30
Ser	Lys	Pro	Glu	Ala	Asn	Pro	Gln	Pro	Glu	Pro	Glu	Val	Gln	Pro
								35				40		45
Glu	Pro	Ala												
								50				55		60
Pro	Glu	Glu	Ala	Ala	Pro	Glu	Val	Gln	Thr	Leu	Pro	Pro	Glu	Glu
								65				70		75
Pro	Val	Glu	Gly	Glu	Asp	Val	Ala	Glu	Ala	Gly	Pro	Ser	Leu	Gln
								80				85		90
Glu	Thr	Gln	Glu	Ala	Asp	Pro	Pro	Gln	Pro	Thr	Ser	Gln	Ala	Gln
								95				100		105

Val	Ala	Val	Val	Lys	Val	Asn	Arg	Pro	Ser	Ser	Trp	Met	Leu	Ser
110								115						120
Trp	Phe	Trp	Lys	Gly	Met	Glu	Lys	Val	Val	Pro	Gln	Pro	Val	Tyr
					125				130					135
Ser	Ser	Ser	Gly	Gly	Gln	Asn	Leu	Ala	Ala	Gly	Glu	Gly	Gly	Pro
					140				145					150
Asp	Gln	Asp	Gly	Ala	Gln	Thr	Leu	Glu	Pro	Cys	Gly	Thr	Gly	Asp
					155				160					165
Pro	Gly	Ser	Glu	Asp	Gly	Ser	Asp	Lys	Thr	Ser	Lys	Thr	Gln	Asp
					170				175					180
Thr	Glu	Pro	Ser	Leu	Trp	Leu	Leu	Arg	Trp	Leu	Glu	Leu	Asn	Leu
					185				190					195
Glu	Lys	Val	Leu	Pro	Gln	Pro	Pro	Thr	Pro	Ser	Gln	Ala	Trp	Lys
					200				205					210
Val	Glu	Pro	Glu	Gly	Ala	Val	Leu	Glu	Pro	Asp	Pro	Pro	Gly	Thr
					215				220					225
Pro	Met	Glu	Val	Glu	Pro	Thr	Glu	Asn	Pro	Ser	Gln	Pro	Asn	Pro
					230				235					240
Gly	Pro	Val	Glu	Pro	Glu	Glu	Glu	Pro	Ala	Ala	Glu	Pro	Gln	Pro
					245				250					255
Gly	Phe	Gln	Ala	Ser	Ser	Leu	Pro	Pro	Pro	Gly	Asp	Pro	Val	Arg
					260				265					270
Leu	Ile	Glu	Trp	Leu	Leu	His	Arg	Leu	Glu	Met	Ala	Leu	Pro	Gln
					275				280					285
Pro	Val	Leu	His	Gly	Lys	Ala	Ala	Glu	Gln	Glu	Pro	Ser	Cys	Pro
					290				295					300
Gly	Thr	Cys	Asp	Val	Gln	Thr	Arg	Ala	Thr	Ala	Ala	Gly	Gly	Leu
					305				310					315

<210> 38

<211> 490

<212> PRT

<213> Drosophila melanogaster

<220>

<221> misc_feature

<223> GenBank ID No: g116443

<400> 38

Met	Ala	Ser	Val	Ala	Ala	Trp	Leu	Pro	Phe	Ala	Arg	Ala	Ala	Ala
1					5			10						15
Ile	Gly	Trp	Val	Pro	Ile	Ala	Thr	His	Pro	Leu	Pro	Pro	Pro	Pro
					20			25						30
Met	Pro	Lys	Asp	Arg	Arg	Lys	Thr	Asp	Asp	Glu	Lys	Leu	Ile	
					35			40						45
Asn	Val	Ser	Gly	Arg	Arg	Phe	Glu	Thr	Trp	Arg	Asn	Thr	Leu	Glu
					50			55						60
Lys	Tyr	Pro	Asp	Thr	Leu	Leu	Gly	Ser	Asn	Glu	Arg	Glu	Phe	Phe
					65			70						75
Tyr	Asp	Glu	Asp	Cys	Lys	Glu	Tyr	Phe	Phe	Asp	Arg	Asp	Pro	Asp
					80			85						90
Ile	Phe	Arg	His	Ile	Leu	Asn	Tyr	Tyr	Arg	Thr	Gly	Lys	Leu	His
					95			100						105
Tyr	Pro	Lys	His	Glu	Cys	Leu	Thr	Ser	Tyr	Asp	Glu	Glu	Leu	Ala
					110			115						120

Phe Phe Gly Ile Met Pro Asp Val Ile Gly Asp Cys Cys Tyr Glu
 125 130 135
 Asp Tyr Arg Asp Arg Lys Arg Glu Asn Ala Glu Arg Leu Met Asp
 140 145 150
 Asp Lys Leu Ser Glu Asn Gly Asp Gln Asn Leu Gln Gln Leu Thr
 155 160 165
 Asn Met Arg Gln Lys Met Trp Arg Ala Phe Glu Asn Pro His Thr
 170 175 180
 Ser Thr Ser Ala Leu Val Phe Tyr Tyr Val Thr Gly Phe Phe Ile
 185 190 195
 Ala Val Ser Val Met Ala Asn Val Val Glu Thr Val Pro Cys Gly
 200 205 210
 His Arg Pro Gly Arg Ala Gly Thr Leu Pro Cys Gly Glu Arg Tyr
 215 220 225
 Lys Ile Val Phe Phe Cys Leu Asp Thr Ala Cys Val Met Ile Phe
 230 235 240
 Thr Ala Glu Tyr Leu Leu Arg Leu Phe Ala Ala Pro Asp Arg Cys
 245 250 255
 Lys Phe Val Arg Ser Val Met Ser Ile Ile Asp Val Val Ala Ile
 260 265 270
 Met Pro Tyr Tyr Ile Gly Leu Gly Ile Thr Asp Asn Asp Asp Val
 275 280 285
 Ser Gly Ala Phe Val Thr Leu Arg Val Phe Arg Val Phe Arg Ile
 290 295 300
 Phe Lys Phe Ser Arg His Ser Gln Gly Leu Arg Ile Leu Gly Tyr
 305 310 315
 Thr Leu Lys Ser Cys Ala Ser Glu Leu Gly Phe Leu Val Phe Ser
 320 325 330
 Leu Ala Met Ala Ile Ile Ile Phe Ala Thr Val Met Phe Tyr Ala
 335 340 345
 Glu Lys Asn Val Asn Gly Thr Asn Phe Thr Ser Ile Pro Ala Ala
 350 355 360
 Phe Trp Tyr Thr Ile Val Thr Met Thr Thr Leu Gly Tyr Gly Asp
 365 370 375
 Met Val Pro Glu Thr Ile Ala Gly Lys Ile Val Gly Gly Val Cys
 380 385 390
 Ser Leu Ser Gly Val Leu Val Ile Ala Leu Pro Val Pro Val Ile
 395 400 405
 Val Ser Asn Phe Ser Arg Ile Tyr His Gln Asn Gln Arg Ala Asp
 410 415 420
 Lys Arg Lys Ala Gln Arg Lys Ala Arg Leu Ala Arg Ile Arg Ile
 425 430 435
 Ala Lys Ala Ser Ser Gly Ala Ala Phe Val Ser Lys Lys Lys Ala
 440 445 450
 Ala Glu Ala Arg Trp Ala Ala Gln Glu Ser Gly Ile Glu Leu Asp
 455 460 465
 Asp Asn Tyr Arg Asp Glu Asp Ile Phe Glu Leu Gln His His His
 470 475 480
 Leu Leu Arg Cys Leu Glu Lys Thr Thr Met
 485 490

<210> 39
 <211> 478
 <212> PRT
 <213> Polyorchis penicillatus

<220>
 <221> misc_feature
 <223> GenBank ID No: g1763619

<400> 39

Met	Asn	Gly	Asp	Ile	Gly	Ala	Trp	Ile	Ser	Cys	Ala	Arg	Thr	Ala
1				5				10			15			
Gly	Ile	Gly	Trp	Val	Pro	Ile	Ser	Ser	Lys	Glu	Pro	Ser	Ala	Tyr
				20				25			30			
Leu	Asn	Lys	Gln	Val	Cys	Asn	Glu	Asn	Glu	Lys	Asn	Asn	Ala	Lys
				35				40			45			
Leu	Thr	Ile	Asn	Val	Ser	Gly	Arg	Arg	Tyr	Gln	Thr	Tyr	Ser	His
				50				55			60			
Thr	Leu	Arg	Lys	Phe	Lys	Glu	Thr	Leu	Leu	Gly	Ser	Gln	Glu	Arg
				65				70			75			
Asp	Tyr	Phe	Tyr	Asp	Glu	Ser	Leu	Glu	Glu	Tyr	Tyr	Phe	Asp	Arg
				80				85			90			
Asp	Pro	Asp	Leu	Phe	Arg	His	Ile	Leu	Asn	Tyr	Tyr	Arg	Thr	Gly
				95				100			105			
Lys	Leu	His	Phe	Pro	Lys	Asn	Glu	Cys	Val	Ser	Ser	Phe	Glu	Asp
				110				115			120			
Glu	Leu	Thr	Phe	Phe	Gly	Ile	Lys	Gly	Phe	Asn	Ile	Asn	Asn	Cys
				125				130			135			
Cys	Trp	Asp	Asp	Tyr	His	Asp	Lys	Lys	Arg	Glu	Cys	Thr	Glu	Arg
				140				145			150			
Leu	Asn	Glu	Ser	Asp	Val	Met	Leu	Thr	Ser	Ser	Glu	Ile	Asn	Glu
				155				160			165			
Lys	Ser	Asp	Thr	Met	Gly	Ile	Asp	Val	Gln	Met	Asn	Asn	His	Gln
				170				175			180			
Ala	Lys	Asn	Phe	Arg	Gln	Lys	Val	His	Gly	Leu	Phe	Glu	Asn	Pro
				185				190			195			
Gln	Ser	Thr	Phe	Leu	Ala	Arg	Ile	Leu	Tyr	Tyr	Ile	Thr	Gly	Phe
				200				205			210			
Phe	Ile	Ala	Val	Ser	Val	Gly	Ser	Thr	Ile	Ile	Glu	Thr	Ile	Asp
				215				220			225			
Cys	Ser	Ala	Asn	Arg	Pro	Cys	Gly	Glu	Val	Tyr	Asn	Lys	Ile	Phe
				230				235			240			
Phe	Asn	Ile	Glu	Ala	Val	Cys	Val	Val	Phe	Thr	Ile	Glu	Tyr	
				245				250			255			
Leu	Ala	Arg	Leu	Tyr	Ser	Ala	Pro	Cys	Arg	Phe	Arg	His	Ala	Arg
				260				265			270			
Ile	Ser	Leu	Ser	Ile	Ile	Asp	Val	Ile	Ala	Ile	Leu	Pro	Phe	Tyr
				275				280			285			
Ile	Gly	Leu	Ala	Met	Thr	Lys	Thr	Ser	Ile	Ser	Gly	Ala	Phe	Val
				290				295			300			
Ser	Leu	Arg	Val	Phe	Arg	Val	Phe	Arg	Ile	Phe	Lys	Phe	Ser	Arg
				305				310			315			
His	Ser	Lys	Gly	Leu	Arg	Ile	Leu	Gly	Ser	Thr	Leu	Thr	Ser	Cys
				320				325			330			
Ala	Ser	Glu	Leu	Gly	Phe	Leu	Leu	Phe	Ser	Leu	Ser	Met	Ala	Ile
				335				340			345			
Ile	Ile	Phe	Ala	Thr	Val	Val	Phe	Tyr	Val	Glu	Lys	Asp	Val	Asn
				350				355			360			
Asp	Ser	Asp	Phe	Thr	Ser	Ile	Pro	Ala	Ser	Phe	Trp	Tyr	Thr	Ile
				365				370			375			
Val	Thr	Met	Thr	Thr	Leu	Gly	Tyr	Gly	Asp	Met	Val	Pro	Lys	Thr

380	385	390
Ile Pro Gly Lys Leu Val Gly Ser Ile Cys Ser Leu Ser Gly Val		
395	400	405
Leu Val Ile Ala Leu Pro Val Pro Val Ile Val Ser Asn Phe Ser		
410	415	420
Arg Ile Tyr Leu Gln Asn Gln Arg Ala Asp Lys Arg Arg Ala Asn		
425	430	435
Gln Lys Leu Arg Asn Lys Cys Glu Glu Lys Glu Glu Lys Lys Lys		
440	445	450
Glu Ser Ser Ser Glu Thr Val Thr Arg Phe Ile Ile Ser Asn Gln		
455	460	465
Met Tyr Thr Ile Phe Ser Met Lys Phe Ala Leu Thr Arg		
470	475	

<210> 40
<211> 732
<212> PRT
<213> Rattus norvegicus

<220>
<221> misc_feature
<223> GenBank ID No: g2564072

<400> 40			
Met Asp Thr Ser Gly His Phe His Glu Ser Gly Val Gly Asp Leu			
1	5	10	15
Asp Glu Asp Pro Lys Cys Pro Cys Pro Ser Ser Gly Asp Glu Gln			
20	25	30	
Gln Gln Gln Gln Pro Pro Pro Pro Ser Ala Pro Pro Ala Val			
35	40	45	
Pro Gln Gln Pro Pro Gly Pro Leu Leu Gln Pro Gln Pro Pro Gln			
50	55	60	
Leu Gln			
65	70	75	
Gln Gln Gln Gln Ala Pro Leu His Pro Leu Pro Gln Leu Ala			
80	85	90	
Gln Leu Gln Ser Gln Val Val His Pro Gly Leu Leu His Ser Ser			
95	100	105	
Pro Thr Ala Phe Arg Ala Pro Asn Ser Ala Asn Ser Thr Ala Ile			
110	115	120	
Leu His Pro Ser Ser Arg Gln Gly Ser Gln Leu Asn Leu Asn Asp			
125	130	135	
His Leu Val Gly His Ser Pro Ser Ser Thr Ala Thr Ser Gly Pro			
140	145	150	
Gly Gly Gly Ser Arg His Arg Gln Ala Ser Pro Val Val His Arg			
155	160	165	
Arg Asp Ser Asn Pro Phe Thr Glu Ile Ala Met Ser Ser Cys Lys			
170	175	180	
Tyr Ser Gly Gly Val Met Lys Pro Leu Asn Arg Leu Ser Ala Ser			
185	190	195	
Arg Arg Asn Leu Ile Glu Ala Glu Pro Glu Gly Gln Pro Leu Gln			
200	205	210	
Leu Phe Ser Pro Ser Asn Pro Pro Glu Ile Ile Ile Ser Ser Arg			
215	220	225	
Glu Asp Asn His Ala His Gln Thr Leu Leu His His Pro Asn Ala			

230	235	240
Thr His Asn His Gln His Ala Gly Thr	Thr Ala Gly Ser Thr	Thr
245	250	255
Phe Pro Lys Ala Asn Lys Arg Lys Asn Gln Asn Ile Gly Tyr	Lys	
260	265	270
Leu Gly His Arg Arg Ala Leu Phe Glu Lys Arg Lys Arg Leu Ser		
275	280	285
Asp Tyr Ala Leu Ile Phe Gly Met Phe Gly Ile Val Val Met Val		
290	295	300
Ile Glu Thr Glu Leu Ser Trp Gly Leu Tyr Ser Lys Asp Ser Met		
305	310	315
Phe Ser Leu Ala Leu Lys Cys Leu Ile Ser Leu Ser Thr Ile Ile		
320	325	330
Leu Leu Gly Leu Ile Ile Ala Tyr His Thr Arg Glu Val Gln Leu		
335	340	345
Phe Val Ile Asp Asn Gly Ala Asp Asp Trp Arg Ile Ala Met Thr		
350	355	360
Tyr Glu Arg Ile Leu Tyr Ile Ser Leu Glu Met Leu Val Cys Ala		
365	370	375
Ile His Pro Ile Pro Gly Glu Tyr Lys Phe Phe Trp Thr Ala Arg		
380	385	390
Leu Ala Phe Ser Tyr Thr Pro Ser Arg Ala Glu Ala Asp Val Asp		
395	400	405
Ile Ile Leu Ser Ile Pro Met Phe Leu Arg Leu Tyr Leu Ile Ala		
410	415	420
Arg Val Met Leu Leu His Ser Lys Leu Phe Thr Asp Ala Ser Ser		
425	430	435
Arg Ser Ile Gly Ala Leu Asn Lys Ile Asn Phe Asn Thr Arg Phe		
440	445	450
Val Met Lys Thr Leu Met Thr Ile Cys Pro Gly Thr Val Leu Leu		
455	460	465
Val Phe Ser Ile Ser Leu Trp Ile Ile Ala Ala Trp Thr Val Arg		
470	475	480
Val Cys Glu Arg Tyr His Asp Gln Gln Asp Val Thr Ser Asn Phe		
485	490	495
Leu Gly Ala Met Trp Leu Ile Ser Ile Thr Phe Leu Ser Ile Gly		
500	505	510
Tyr Gly Asp Met Val Pro His Thr Tyr Cys Gly Lys Gly Val Cys		
515	520	525
Leu Leu Thr Gly Ile Met Gly Ala Gly Cys Thr Ala Leu Val Val		
530	535	540
Ala Val Val Ala Arg Lys Leu Glu Leu Thr Lys Ala Glu Lys His		
545	550	555
Val His Asn Phe Met Met Asp Thr Gln Leu Thr Lys Arg Ile Lys		
560	565	570
Asn Ala Ala Ala Asn Val Leu Arg Glu Thr Trp Leu Ile Tyr Lys		
575	580	585
His Thr Lys Leu Leu Lys Lys Ile Asp His Ala Lys Val Arg Lys		
590	595	600
His Gln Arg Lys Phe Leu Gln Ala Ile His Gln Leu Arg Gly Val		
605	610	615
Lys Met Glu Gln Arg Lys Leu Ser Asp Gln Ala Asn Thr Leu Val		
620	625	630
Asp Leu Ser Lys Met Gln Asn Val Met Tyr Asp Leu Ile Thr Glu		
635	640	645
Leu Asn Asp Arg Ser Glu Asp Leu Glu Lys Gln Ile Gly Ser Leu		

650	655	660
Glu Ser Lys Leu Glu His Leu Thr Ala Ser Phe Asn Ser Leu Pro		
665	670	675
Leu Leu Ile Ala Asp Thr Leu Arg Gln Gln Gln Gln Leu Leu		
680	685	690
Thr Ala Phe Val Glu Ala Arg Gly Ile Ser Val Ala Val Gly Thr		
695	700	705
Ser His Ala Pro Pro Ser Asp Ser Pro Ile Gly Ile Ser Ser Thr		
710	715	720
Ser Phe Pro Thr Pro Tyr Thr Ser Ser Ser Ser Cys		
725	730	

<210> 41
<211> 269
<212> PRT
<213> Rattus norvegicus

<220>
<221> misc_feature
<223> GenBank ID No: g2350843

<400> 41		
Met Ala Gly Ser Val Leu Glu Asn Ile Gln Ser Val Leu Gln Lys		
1 5 10 15		
Thr Trp Val Arg Glu Phe Leu Ala Glu Phe Leu Asn Thr Tyr Val		
20 25 30		
Leu Met Val Phe Gly Leu Gly Ser Val Ala His Met Val Leu Gly		
35 40 45		
Glu Arg Leu Gly Ser Tyr Leu Gly Val Asn Leu Gly Phe Gly Phe		
50 55 60		
Gly Val Thr Met Gly Ile His Val Ala Gly Gly Ile Ser Gly Ala		
65 70 75		
His Met Asn Pro Ala Val Thr Phe Thr Asn Cys Ala Leu Gly Arg		
80 85 90		
Met Ala Gly Arg Lys Phe Pro Ile Tyr Val Leu Gly Gln Phe Leu		
95 100 105		
Gly Ser Phe Leu Ala Ala Ala Thr Thr Tyr Leu Ile Phe Tyr Gly		
110 115 120		
Ala Ile Asn His Tyr Ala Gly Glu Thr Leu Leu Val Thr Gly Pro		
125 130 135		
Lys Ser Thr Ala Asn Ile Phe Ala Thr Tyr Leu Pro Glu His Met		
140 145 150		
Thr Leu Trp Arg Gly Phe Val Asp Glu Val Phe Val Thr Gly Met		
155 160 165		
Leu Gln Leu Cys Ile Phe Ala Ile Thr Asp Lys Leu Asn Ser Pro		
170 175 180		
Ala Leu Gln Gly Thr Glu Pro Leu Met Ile Gly Ile Leu Val Cys		
185 190 195		
Val Leu Gly Val Ser Leu Gly Met Asn Thr Gly Tyr Ala Ile Asn		
200 205 210		
Pro Ser Arg Asp Leu Pro Pro Arg Phe Phe Thr Phe Ile Ala Gly		
215 220 225		
Trp Gly Lys Lys Val Phe Ser Ala Gly Asn Asn Trp Trp Trp Val		
230 235 240		
Pro Val Val Ala Pro Leu Leu Gly Ala Tyr Leu Gly Gly Ile Val		

245	250	255
Tyr Leu Gly Leu Ile His Ala Gly Ile Pro Pro Gln Gly Ser		
260	265	

<210> 42
<211> 266
<212> PRT
<213> Mus musculus

<220>
<221> misc_feature
<223> GenBank ID No: g192647

<400> 42			
Met Asn Trp Gly Phe Leu Gln Gly Ile Leu Ser Gly Val Asn Lys			
1	5	10	15
Tyr Ser Thr Ala Leu Gly Arg Ile Trp	Leu Ser Val Val Phe Ile		
20	25	30	
Phe Arg Val Leu Val Tyr Val Val Ala Ala	Glu Glu Val Trp Asp		
35	40	45	
Asp Asp Gln Lys Asp Phe Ile Cys Asn Thr Lys Gln Pro Gly Cys			
50	55	60	
Pro Asn Val Cys Tyr Asp Glu Phe Phe Pro Val Ser His Val Arg			
65	70	75	
Leu Trp Ala Leu Gln Leu Ile Leu Val Thr Cys Pro Ser Leu Leu			
80	85	90	
Val Val Met His Val Ala Tyr Arg Glu Glu Arg Glu Arg Lys His			
95	100	105	
Arg Leu Lys His Gly Pro Asn Ala Pro Ala Leu Tyr Ser Asn Leu			
110	115	120	
Ser Lys Lys Arg Gly Gly Leu Trp Trp	Thr Tyr Leu Leu Ser Leu		
125	130	135	
Ile Phe Lys Ala Ala Val Asp Ser Gly Phe Leu Tyr Ile Phe His			
140	145	150	
Cys Ile Tyr Lys Asp Tyr Asp Met Pro Arg Val Val Ala Cys Ser			
155	160	165	
Val Thr Pro Cys Pro His Thr Val Asp Cys Tyr Ile Ala Arg Pro			
170	175	180	
Thr Glu Lys Lys Val Phe Thr Tyr Phe Met Val Val Thr Ala Ala			
185	190	195	
Ile Cys Ile Leu Leu Asn Leu Ser Glu Val Val Tyr Leu Val Gly			
200	205	210	
Lys Arg Cys Met Glu Val Phe Arg Pro Arg Arg Arg Lys Ala Ser			
215	220	225	
Arg Arg His Gln Leu Pro Asp Thr Cys Pro Pro Tyr Val Ile Ser			
230	235	240	
Lys Gly Gly His Pro Gln Asp Glu Ser Val Ile Leu Thr Lys Ala			
245	250	255	
Gly Met Ala Thr Val Asp Ala Gly Val Tyr Pro			
260	265		

<210> 43
<211> 191
<212> PRT

<213> Homo sapiens

<220>

<221> misc_feature

<223> GenBank ID No: g1055345

<400> 43

Met	Val	Lys	Lys	Leu	Val	Met	Ala	Gln	Lys	Arg	Gly	Glu	Thr	Arg
1				5				10					15	
Ala	Leu	Cys	Leu	Gly	Val	Thr	Met	Val	Val	Cys	Ala	Val	Ile	Thr
				20				25					30	
Tyr	Tyr	Ile	Leu	Val	Thr	Thr	Val	Leu	Pro	Leu	Tyr	Gln	Lys	Ser
				35				40					45	
Val	Trp	Thr	Gln	Glu	Ser	Lys	Cys	His	Leu	Ile	Glu	Thr	Asn	Ile
				50				55					60	
Arg	Asp	Gln	Glu	Glu	Leu	Lys	Gly	Lys	Val	Pro	Gln	Tyr	Pro	
				65				70					75	
Cys	Leu	Trp	Val	Asn	Val	Ser	Ala	Ala	Gly	Arg	Trp	Ala	Val	Leu
				80				85					90	
Tyr	His	Thr	Glu	Asp	Thr	Arg	Asp	Gln	Asn	Gln	Gln	Cys	Ser	Tyr
				95				100					105	
Ile	Pro	Gly	Ser	Val	Asp	Asn	Tyr	Gln	Thr	Ala	Arg	Ala	Asp	Val
				110				115					120	
Glu	Lys	Val	Arg	Ala	Lys	Phe	Gln	Glu	Gln	Gln	Val	Phe	Tyr	Cys
				125				130					135	
Phe	Ser	Ala	Pro	Arg	Gly	Asn	Glu	Thr	Ser	Val	Leu	Phe	Gln	Arg
				140				145					150	
Leu	Tyr	Gly	Pro	Gln	Ala	Leu	Leu	Phe	Ser	Leu	Phe	Trp	Pro	Thr
				155				160					165	
Phe	Leu	Leu	Thr	Gly	Gly	Leu	Leu	Ile	Ile	Ala	Met	Val	Lys	Ser
				170				175					180	
Asn	Gln	Tyr	Leu	Ser	Ile	Leu	Ala	Ala	Gln	Lys				
				185				190						

<210> 44

<211> 308

<212> PRT

<213> Caenorhabditis elegans

<220>

<221> misc_feature

<223> GenBank ID No: g3292929

<400> 44

Met	Ser	Thr	Val	Phe	Ile	Asn	Ser	Arg	Lys	Ser	Pro	Asn	Val	Leu
1				5				10					15	
Lys	Lys	Gln	Gly	Thr	Asp	Gln	Trp	Val	Lys	Leu	Asn	Val	Gly	Gly
				20				25					30	
Thr	Tyr	Phe	Leu	Thr	Thr	Lys	Thr	Thr	Leu	Ser	Arg	Asp	Pro	Asn
				35				40					45	
Ser	Phe	Leu	Ser	Arg	Leu	Ile	Gln	Glu	Asp	Cys	Asp	Leu	Ile	Ser
				50				55					60	
Asp	Arg	Asp	Glu	Thr	Gly	Ala	Tyr	Leu	Ile	Asp	Arg	Asp	Pro	Lys
				65				70					75	
Tyr	Phe	Ala	Pro	Val	Leu	Asn	Tyr	Leu	Arg	His	Gly	Lys	Leu	Val

80	85	90
Leu Asp Gly Val Ser Glu Glu Gly Val	Leu Glu Glu Ala Glu	Phe
95	100	105
Tyr Asn Val Thr Gln Leu Ile Ala Leu	Leu Lys Glu Cys Ile	Leu
110	115	120
His Arg Asp Gln Arg Pro Gln Thr Asp	Lys Lys Arg Val Tyr	Arg
125	130	135
Val Leu Gln Cys Arg Glu Gln Glu Leu	Thr Gln Met Ile Ser	Thr
140	145	150
Leu Ser Asp Gly Trp Arg Phe Glu Gln	Leu Ile Ser Met Gln	Tyr
155	160	165
Thr Asn Tyr Gly Pro Phe Glu Asn Asn	Glu Phe Leu Cys Val	Val
170	175	180
Ser Lys Glu Cys Gly Thr Thr Ala Gly	Arg Glu Leu Glu Leu	Asn
185	190	195
Asp Arg Ala Lys Val Leu Gln Gln Lys	Gly Ser Arg Ile Asn	Thr
200	205	210
Ile Ser His Ser Ala Thr Pro Thr Gln	His Gln Leu Asp Ala	Ala
215	220	225
Lys Glu Ala Arg Ala Thr Ala Thr Ala	Thr Ser Asn Thr	Thr Asn
230	235	240
His Thr Arg Ser Asp Gln Thr Gln Pro	Gln Ala Gln Ile Thr	His
245	250	255
Gln Asp Gln Pro Glu Ser Pro Lys Gln	Ser Pro Gln Gly Asp	Tyr
260	265	270
Ala Ser Phe Ala Phe Glu Thr Lys Leu	Thr Gly Thr Thr Ala	Ile
275	280	285
Arg Phe Ser Pro Leu Trp Pro Phe Cys	Ala Leu Tyr Glu Val	Cys
290	295	300
Ala Gly Val His Val Phe Asn Leu		
305		

<210> 45
<211> 295
<212> PRT
<213> Homo sapiens

<220>
<221> misc_feature
<223> GenBank ID No: g2887407

<400> 45

Met Gln Pro Glu Gly Ala Glu Lys Gly	Lys Ser Phe Lys Gln Arg		
1	5	10	15
Leu Val Leu Lys Ser Ser Leu Ala Lys	Glu Thr Leu Ser Glu Phe		
20	25	30	
Leu Gly Thr Phe Ile Leu Ile Val Leu	Gly Cys Gly Cys Val Ala		
35	40	45	
Gln Ala Ile Leu Ser Arg Gly Arg Phe	Gly Gly Val Ile Thr Ile		
50	55	60	
Asn Val Gly Phe Ser Met Ala Val Ala	Met Ala Ile Tyr Val Ala		
65	70	75	
Gly Gly Val Ser Gly Gly His Ile Asn	Pro Ala Val Ser Leu Ala		
80	85	90	
Met Cys Leu Phe Gly Arg Met Lys Trp	Phe Lys Leu Pro Phe Tyr		

	95	100	105											
Val	Gly	Ala	Gln	Phe	Leu	Gly	Ala	Phe	Val	Gly	Ala	Ala	Thr	Val
				110		115								120
Phe	Gly	Ile	Tyr	Tyr	Asp	Gly	Leu	Met	Ser	Phe	Ala	Gly	Gly	Lys
				125		130								135
Leu	Leu	Ile	Val	Gly	Glu	Asn	Ala	Thr	Ala	His	Ile	Phe	Ala	Thr
				140		145								150
Tyr	Pro	Ala	Pro	Tyr	Leu	Ser	Leu	Ala	Asn	Ala	Phe	Ala	Asp	Gln
				155		160								165
Val	Val	Ala	Thr	Met	Ile	Leu	Leu	Ile	Ile	Val	Phe	Ala	Ile	Phe
				170		175								180
Asp	Ser	Arg	Asn	Leu	Gly	Ala	Pro	Arg	Gly	Leu	Glu	Pro	Ile	Ala
				185		190								195
Ile	Gly	Leu	Leu	Ile	Ile	Val	Ile	Ala	Ser	Ser	Leu	Gly	Leu	Asn
				200		205								210
Ser	Gly	Cys	Ala	Met	Asn	Pro	Ala	Arg	Asp	Leu	Ser	Pro	Arg	Leu
				215		220								225
Phe	Thr	Ala	Leu	Ala	Gly	Trp	Gly	Phe	Glu	Val	Phe	Arg	Ala	Gly
				230		235								240
Asn	Asn	Phe	Trp	Trp	Ile	Pro	Val	Val	Gly	Pro	Leu	Val	Gly	Ala
				245		250								255
Val	Ile	Gly	Gly	Leu	Ile	Tyr	Val	Leu	Val	Ile	Glu	Ile	His	His
				260		265								270
Pro	Glu	Pro	Asp	Ser	Val	Phe	Lys	Ala	Glu	Gln	Ser	Glu	Asp	Lys
				275		280								285
Pro	Glu	Lys	Tyr	Glu	Leu	Ser	Val	Ile	Met					
					290									
									295					